GENERAL CATALOGUE

OF THE

HEMIPTERA

W. E. CHINA, General Editor
H. M. PARSHLEY, Managing Editor

FASCICLE IV
FULGOROIDEA

PART 4 (page 1) DERBIDAE

PART 5 (page 213) ACHILIXIIDAE

PART 6 (page 219)

MEENOPLIDAE

PART 7 (page 239) KINNARIDAE

BY

Z. P. METCALF, D.Sc.

College of Agriculture and Engineering of the University of North Carolina

PUBLISHED BY SMITH COLLEGE, NORTHAMPTON, MASS., U. S. A.

1945

cm 1



GENERAL CATALOGUE

OF THE

HEMIPTERA

W. E. CHINA, General Editor
H. M. PARSHLEY, Managing Editor

FASCICLE IV
FULGOROIDEA

PART 4 (page 1) DERBIDAE

PART 5 (page 213)

ACHILIXIIDAE

PART 6 (page 219)

MEENOPLIDAE

PART 7 (page 239) KINNARIDAE

 $\mathbf{B}\mathbf{Y}$

Z. P. METCALF, D.Sc.

College of Agriculture and Engineering of the University of North Carolina

PUBLISHED BY SMITH COLLEGE, NORTHAMPTON, MASS., U. S. A.

1945



cm 1 2 3 4 5 6SciELO 10 11 12 13 14 15



DEDALUS - Acervo - MZ

General catalogue of the Hemiptera.

595.753 G326 f.4 pt.4-7

2

i

cm

3

4

5

EDITORIAL BOARD

H. G. BARBER W. E. CHINA

C. J. Drake W. D. Funkhouser

H. B. HUNGERFORD

H. H. KNIGHT Z. P. METCALF P. W. OMAN

H. M. PARSHLEY
J. R. DE LA TORRE-BUENO

R. L. USINGER



FULGOROIDEA PART 4 DERBIDAE

Z. P. METCALF



INTRODUCTION

The present catalogue of the Family Derbidae forms Part 4 of Fascicle IV of the General Catalogue of the Hemiptera of the World, which is devoted to the Superfamily Fulgoroidea.

CHARACTERS OF THE FAMILY DERBIDAE

The Family Derbidae is one of the larger families of the Fulgoroidea. The present catalogue contains 111 genera and 733 species. This family includes some of the smallest fulgoroids as well as a number of medium sized species.

The head is usually small and greatly compressed. The vertex and frons are generally greatly reduced, sometimes represented only by the elevated carinate margins which are contiguous on the median line. No known genera have the head produced into a distinct cephalic process as in many other fulgoroids, but the greatly compressed heads frequently project for a considerable distance in front of the eyes. The genae sometimes bear lamellate subantennal processes. The compound eyes are frequently relatively very large, often constituting the larger portion of the head. Sometimes, however, they are greatly reduced. The paired lateral ocelli are usually conspicuous and are situated on the lateral area of the head in front of the compound eyes. The antennae are nearly always small, with a short terete basal segment and a slightly larger second segment which is generally pear-shaped and bears an elongate terminal flagellum. Sometimes the antennae are more elaborate, and in the genus Otiocerus Kirby and related genera the antennae have one or two vermiculate appendages on the basal segment. The labium is generally elongate, with the terminal segment short or minute.

The thorax is usually conspicuous. The pronotum is generally short, with the lateral areas sometimes developed into laminate processes called shoulder keels which apparently protect the antennae in repose. The mesonotum is nearly always large, without conspicuous carinae. The legs are slender, frequently quite elongate. The second segment of the hind tarsi is large, with a row of spines at the apex.

The size of the tegmina is quite variable, but the condition is always macropterous. Sometimes the tegmina are barely as long as the abdomen, but in certain of the ZORADINAE they are extremely elongate, several times as long as the abdomen. In many genera the tegmina are broad, being fre-

quently nearly as broad as long. The venation is quite variable. There is a tendency toward a great reduction in the number of branches of radius and a corresponding increase in the number of branches of media and cubitus. The hind wings are sometimes about as large as the tegmina and sometimes greatly reduced, with simple venation. In a few genera the cubital and claval areas are greatly reduced or wanting, and the jugum is enlarged and corrugated and used as a stridulating organ.

The abdomen is usually small. The female genitalia are complete. In the male genitalia the pygofer is reduced, the tenth segment is usually slender and elongate, and the genital plates are usually very large and laminate.

CLASSIFICATION ADOPTED

The classification adopted in the present catalogue is a modification of the one proposed by Muir in 1918 as modified in 1930.

Family DERBIDAE
Subfamily ZORAIDINAE
Tribe ZORAIDINI
Tribe SIKAIANINI
Subfamily DERBINAE
Tribe DERBINI
Tribe RHOTANINI
Tribe CENCHREINI
Tribe OTIOCERINI

HISTORICAL RÉSUMÉ

This family was not recognized by the earliest European systematic entomologists. But Fabricius recognized the group by describing the genus Derbe in 1803, although the group was not given higher rank until 1839, when Spinola recognized it as a subfamily. The systematic entomologists of the first half of the nineteenth century described the more common forms. Notable contributions to the taxonomy of the family were made by Burmeister, Amyot and Serville, Guérin-Méneville, Kirby, Spinola, and Westwood. During the last half of the nineteenth century and the first part of the twentieth century Stål worked on collections from various parts of the world and established the modern classification of this family. Other conspicuous European workers during this period were Melichar, and Walker and Distant, who worked over the rich collections in the British Museum. In the United States Fitch, Uhler, Van Duzee, and Osborn were active during this same period. Since 1900 many notable contributions have been made by Muir and Kirkaldy, especially on the Pacific faunas; by Ball,

Dozier, Fowler and others on the fauna of the Americas; and by Matsumura, Esaki, and Kato on the species of Japan.

GEOGRAPHICAL DISTRIBUTION

The species of this family are widely distributed in all parts of the world save the extreme Arctic and Antarctic regions. This family reaches its greatest development, however, in the tropical regions of the world. There are relatively very few species in the temperate regions of the globe. If the island of Formosa be not included in the Palearctic Region, the family is represented in this, the largest zoogeographic region of the world, by a single genus, Melenia Haupt, with two species in the Mediterranean Subregion, and by a few genera and species in Japan. The faunas of North America, Central America, the Pacific Islands, Japan and India are fairly well known, but vast regions of the world have hardly been explored. The geographic distribution of each species is indicated by superscript figures at the end of the lines, which correspond to geographic regions designated by the same superscript figures. In general we have indicated the distribution as given by the author of the reference, using the country as the smallest unit except in the larger countries, where states and provinces are used as the smallest units. In the larger island groups the individual islands are indicated wherever possible in view of the importance of island endemism.

FORM OF THE PRESENT CATALOGUE

This catalogue follows the general form of the present series. The family is divided into subfamilies and tribes, and the genera are arranged under each category in as nearly a phylogenetic order as our present knowledge will permit. The species are arranged under the genera in alphabetic sequence. Titles of books are not abbreviated but are condensed if they are unduly long. The abbreviations of journal references follow in general the scheme proposed in the World List of Scientific Periodicals with minor exceptions, the chief difference being that the names of countries, states, cities and other geographical units are not abbreviated. A few references are listed under their titles rather than under the abbreviations of the journals in which they were published, because in these cases the titles are usually better known than the journals, for example, Van Duzee 1917 Cat. Hemip. North America not Techn. Bull. California Agr. Exp. Sta. Ent. 2. If the journal has been published in series the abbreviation of the journal is followed by a series number or by such an abbreviation as n. s. (new series), o. s. (old series), n. f. (neue Folge), or the like. This is followed by a note indicating the nature of the reference.

The notes which follow the references are generally self explanatory, but

SciELO 10 11 12 13 14 15

three points may be mentioned here. Such notations as "[described]," "[notes]," "[key]," and the like are intended to be suggestive rather than precise or exclusive. The notation "[error]" means not accepted in this catalogue. Usually the latest published synonymy is accepted, but not always. The other notation "[comparative note]" is used to designate those references, often of the greatest taxonomic significance, in which two generic, specific or other groups are compared. All references have been checked against the original save those marked with an asterisk (*), which have been accepted from reliable sources. Every effort has been made to have the references full and complete and to give an indication of the character of the data contained. Where the writer knows that reprints have been issued with different pagination, this is indicated in parenthesis following the page numbers of the original. In a few cases, where the matter has been reprinted under a different title with different pagination, separate references are given. Where authentic editions have been published these have been indicated by separate references. Genera established without included species have been dated from their original description, with their type fixation dated at the time of the first inclusion of species. Original spellings have been retained in all cases, except obvious typographical errors. Typographical errors are indicated by placing "[sic]" after the misspelled name. All typographical errors, save those which refer to endings only, are appropriately cross-referred. The species have also been listed under every known combination so that it is possible to find any species without recourse to the index, which will be published at the completion of the Fascicle, together with the full bibliography.

A catalogue is not a revision of a group and the location of the genera and species in the present catalogue is merely an attempt to reflect what is believed to be the general consensus of the best authorities at the present time. Doubtful genera and species have been included to call them to the attention of subsequent revisers.

An attempt has been made throughout this catalogue to interpret all references in the light of the period in which they were published. This is not always easy and leads perhaps to erroneous conclusions at times, but it is certainly much sounder from the standpoint of nomenclature than the tendency to evaluate references from previous decades in the light of present day practices and procedures.

Under the family, subfamily and tribal categories we have attempted to include those references which we believe belong in the respective categories regardless of the designation given by the author. Thus, a reference to the tribe Derbini may be included in the family Derbidae, in the subfamily Derbinae or in the tribe Derbini, depending on the implication of the author with reference to the classification adopted in the present cata-

alogue. All categories of less than specific value are included under the designation variety. Varieties which have been given alphabetic designations are here given latinized names for convenience in determining their true status.

Z. P. METCALF

- Raleigh, North Carolina October, 1943

3

cm

4

5

SciELO

10

11

12

13

14

cm

3

LIST OF FAMILIES

Super-Family FULGOROIDEA Latreille

Family TETTIGOMETRIDAE German

Family CIXIIDAE Spinola

Family ARAEOPIDAE Metcalf

Family DERBIDAE Spinola

Family ACHILIXIIDAE Muir

Family MEENOPLIDAE Muir

Family KINNARIDAE Muir

Family DICTYOPHARIDAE Spinola

Family FULGORIDAE Latreille

Family ACHILIDAE Stål

Family TROPIDUCHIDAE Stål

Family NOGODINIDAE Muir

Family FLATIDAE Spinola

Family ACANALONIIDAE Amyot and Serville

Family ISSIDAE Spinola

Family RICANIIDAE Stål

Family LOPHOPIDAE Stål

Family EURYBRACHIDAE Stål

10

11

12

13

15

Family DERBIDAE Spinola

Derboides 1839 Spinola, Ann. Soc. Ent. France 8: 204. Subfamily. [Key.]: 205. [Key to genera.] :377. [Descriptions of genera and species.] 1840 Duponchel, Rev. Zool. 2: 205. Subfamily. [Described.] 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 2. Subfamily. [Notes.] Derbides 1843 Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 512. Group. [Described.] Derbites 1845 Blanchard, Histoire des Insectes 2: 423. Group. [Described.] :426. [Notes.] Derbides 1846 Agassiz, Erichson and Germar, Nom. Zool. Addenda 1846: 5. [Listed.] Derboides 1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 695. [Described, Derhides 1848 Agassiz, Nom. Zool. Index Univ. 1848: 345. [Listed.] Derbidae 1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 64, 69. [Described.] Derbiden 1851 Schaum, Arch. Nat. 17: 268. [Listed.] Derboides 1851 Walker, List of Homopterous Insects 2: 396. Subtribe. [List of species.] Equals Derbidae Schaum. Equals Derbides Amy. and Serv. Derbides 1856 Stål, Öfv. Svenska Vet. Akad. Förh. 12: 161. [New genera and species.] Derboides 1858 Walker, List of Homopterous Insects. Supplement. 1858: 97. Subtribe. [Listed.] Derbidae 1859 Dohrn, Catalogus Hemipterorum 1859: 62. [List of genera and species from all parts of the world.] 1862 Fuss, Verh. Mitth. Siebenbürgischen Ver. Nat. 13: 17. Family. [Listed.] Derbides 1863 de Motschulsky, Bull. Soc. Nat. Moscou 36: 113. [List of species, one new, from Ceylon.] 1864 Perroud and Montrouzier, Ann. Soc. Linn. Lyon (n.s.) 11: 242. [Listed.] Derbida 1866 Stål, Hemiptera Africana 4: 130. Subfamily. [Key.] :192. [Key to genera.] 1867 Dallas, Zool. Rec. 3: 559. Subfamily. [Key.] 1869 Stål, Berliner Ent. Zeit. 3: 96. Subfamily. [Redescription of Fabrician species.] Derbina 1870 Stål, Öfv. Svenska Vet. Akad. Förh. 27: 750. Subfamily. [List of species from the Philippines.] Derboides 1870 Walker, Jour. Linnean Soc. Zool. 10: 134. Subtribe. [New species from the East Indies.] Derbites 1875 Blanchard, Histoire naturelle des insectes 2: 423. [Described.] :426. [Notes.] Derbides 1878 Glover, Manuscript notes. 1878: [1]. Group. [Key.] Derbidae 1882 Pascoe, Ann. Mag. Nat. Hist. (5) 9: 425. [Key.] Derbides 1882 Scudder, Bull. United States Nat. Mus. 19: 94. [Listed.] Derbida 1884 Uhler, Standard Natural History 2: 229. Subfamily. [Listed.]:232. [Notes.] Derbinge 1885 Kirby, Elementary Text-book of Entomology 1885: 212. Subfamily. [Notes.] Derbina1886 Atkinson, Jour. Asiatic Soc. Bengal 55: 41. Subfamily. [Described.] Equals Derbida 1888 Uhler, Riverside Natural History. 2: 229. Subfamily. [Listed.]:232. [Notes.] Derbini 1889 Ashmead, Ent. Americana 5: 23. Tribe. [Key.]:24. [Key to genera.] Derbidae 1889 Van Duzee, Canadian Ent. 21: 7. Subfamily. [Listed.] :158. [Notes.] Derbides 1890 Hansen, Ent. Tidskr. 11: 26. [Listed.] Derbidae 1890 Hansen, Ent. Tidskr. 11: 29. [Listed.] Derbida 1890 Hansen, Ent. Tidskr. 11: 42. [Listed.] Derbidae 1891 Kirby, Jour. Linnean Soc. Zool. 24: 142. [Species from Ceylon.]

family. [Notes.]

1892 Van Duzee, Trans. American Ent. Soc. 19: 296. Subfamily. [Listed.]

1892 Kirby, Elementary Text-book of Entomology. 2nd Ed. 1892: 212. Sub-

Derbida

Derbinae

	Derbidae
Derbida	1894 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. Subfamily. [Listed.] 1896 Uhler, Proc. United States Nat. Mus. 19: 283. Subfamily. [A new genus
Derbinae	and new species from Japan.] 1897 Kirby, The Concise Knowledge Natural History. 1897: 600. Subfamily. [Notes.]
Derbidae	 1899 Haglund, Öfv. Svenska Vet. Akad. Förh. 56: 64. Subfamily. [Listed.] 1900 Fowler, Biologia Centrali-Americana 1: 70. Family. [Descriptions and illustrations of Central American genera and species.]
Derbida	1900 Hansen, Entomologist 33: 171. [Listed.] 1900 Matsumura, Ent. Nachr. 26: 209 (5). Subfamily. [Listed.]
Derbidae	1903 Melichar, Homopteren-Fauna von Ceylon 1903: 11. Subfamily. [Key.] :52. [New genera and species from Ceylon.] :223. [Listed.]
Derbini	1904 Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 21. Tribe. [Catalogue of North American genera and species.]
Derbidae	1905 Melichar, Wien. Ent. Zeit. 24: 284. Subfamily. [Listed.]
Derbinae	1906 Distant, Fauna of British India 3: 177. Subfamily. [Key.]: 295. [Described, key to Indian genera.] Equals Derbidae Mel. Equals Derbina Stål. Equals Derbida Stål.
Derbida	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 289. [Key.]
Derbidae	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 296, 314, 316. Family. [Listed.]: 305, 308. [Taxonomy.]: 425. [Key to subfamilies and genera.]
Derbinae	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 425. Subfamily. [Key to genera.]
	1907 Bierman, Ent. Berichten 2: 162. [Listed.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 395. Subfamily. [Notes on various
	genera and species, many new.]
	1907 Distant, Insecta Transvaaliensia 8: 195. Subfamily. [South African genera and species.] Equals Derbina Stål. Equals Derbidae Mel. Equals Derbida Stål.
Derbidae	1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 8. Family. [Stridulation.]:10, 13. [Listed.]:95. [Described.]:163. [Key to Australo-Fijian genera.]
Derbinae	1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 163. [Notes.]
Derbini Derbina	 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 10. Tribe. [Listed.] 1907 Oshanin, Ann. Mus. Zool. St. Petersburg 12: 252. Subfamily. [Catalogue of genera and species from the Palearctic Region.] Equals Subfamily Derection.
Derbinae	binae. Equals Subfamily Derbidae. Equals Subfamily Derbida. 1907 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 8 (5): 36. Subfamily. [Listed.]
	1908 Bierman, Notes Leyden Mus. 29: 157. [Listed.] 1908 Distant, Ann. Soc. Ent. Belgique 52: 110. Subfamily. [Notes on synonymy.]
Derbida	1908 Van Duzee, Proc. Acad. Nat. Sci. Philadelphia 1907: 468. Subfamily. [Key.]
Derbidae	1909 Kirkaldy, Canadian Ent. 41: 391. Family. [Listed.]
Derbinae	1909 Lefroy and Howlett, Indian insect life 1909: 726. [Notes.]1909 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 9: 195. Subfamily. [List of species from Florida, one new.]
	1910 Banks, Philippine Jour. Sci. 5: 39. Subfamily. [List of Philippine genera and species.]
Derbidae <i>Derbinae</i>	1910 Bierman, Notes Leyden Mus. 33: 31. Family. [Listed.] 1910 Distant, Rec. Indian Mus. 5: 318. Subfamily. [Listed.]
Derbidae	1910 Kershaw and Kirkaldy, Zool. Jahrb. Syst. 29: 112. [Stridulation.]
	1910 Oshanin, Ann. Mus. Zool. St. Petersburg 15: 182. Family. [Listed.] Equals Subfamily Derbina.
Derbinae	 1910 Shiraki, [Injurious Insects of Formosa] 1: [60, 61.] [Listed.] 1910 Smith, Ann. Rept. New Jersey State Mus. 1909: 97. Subfamily. [List of species from New Jersey.]

13

12

15

14

1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 639. Subfamily. [New genera and species from the Oriental Region.]

Derbidae 1911 Horváth, Ann. Mus. Nat. Hungarici 9: 31. [Nomenclature.] Equals Fulgoridae subfamily Derbinae. Equals Fulgoridae subfamily Derbida. Equals Fulgorina subfamily Derbina. Equals Issites subfamily Derboides.

Derbids [sic] 1911 Muir and Kershaw, Psyche 18: 3; Pl. 1, Fig. 4. [Morphology of head, illustrated.]

Derbinae 1912 Melichar, Deutschen Zentral-Afrika-Expedition 1910–1911. 1: 127. Subfamily. [List of species from Central Africa, one new.]

Derbidae 1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121. Family. [Listed.] Derbinae 1912 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 500. [Notes.]

Derbida1913 Metcalf, Ann. Ent. Soc. America 6: 349. Subfamily. [Wing venation.]Derbidae1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 28. [Described.] :30.

[Key to groups.]
1913 Oshanin, Faune Russie 3 (1): 6. Family. [Notes.]

Derbinae 1914 Distant, Trans. Zool. Soc. London 20: 349. Subfamily. [Listed.]

1914 Distant, Ann. Mag. Nat. Hist. (8) 13: 413. Subfamily. [New genera and species.]

1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 288. Subfamily. [New genera and species from Japan.]

1914 Melichar, Notes Leyden Mus. 36: 97. Subfamily. [List of species, many new, from Java.]

1914 Melichar, Philippine Jour. Sci. 9: 269. [New genera and species from the Philippines.]

Derbidae 1915 Brues and Melander, Key to families of North America insects 1915: 75.
[Key.]

Derbinae 1915 Matsumura Trans Sapporo Nat. Hist. Soc. 5: 158, 184 [Listed.]

1915 Matsumura, Trans. Sapporo Nat. Hist. Soc. 5: 158, 184. [Listed.]
1915 Melichar, Philippine Jour. Sci. 9: 433. [New genera and species from the

Philippines.]
1915 Metcalf, Jour. Elisha Mitchell Soc. 31: 45 (13). Subfamily. [List of species

from North Carolina.]

Derbinae 1915 Muir, Proc. Hawaiian Ent. Soc. 3:116. [New species from the East Indies.] 1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 119. Subfamily. [List of species from Formosa.]

1915 Schumacher, Suppl. Ent. 4: 134. [Listed.]

1916 Distant, Fauna of British India 6: 64. Subfamily. [New species from India.]

Derbidae 1916 Muir, Proc. Hawaiian Ent. Soc. 3: 202. [Listed.]

1916 Oshanin, Horae Soc. Ent. Rossicae 42: 12. Family. [Listed.] :89. [Bibliography.]

Derbinae 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. Subfamily. [Listed.]

1917 Distant, Trans. Linn. Soc. London Zool. 17: 287. Subfamily. [Notes.]
 1917 Jacobi, Voeltzkow's Reise in Ostafrika 3: 531. Subfamily. [Species from Madagascar.]

1917 Mackie, Philippine Agr. Rev. 10: 137. [Listed.]

Derbidae 1917 Muir, Philippine Jour. Sci. 12: 54. [Key to Subfamilies.] :57. [List of Philippine genera and species, many new.]

Derbinae 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917:
756. Subfamily. [List of North American genera and species.] Equals
Derboides Spin. Equals Derbides Amy. and Serv. Equals Derbida Stål.
Equals Derbina Stål. Equals Tribe Derbini Ashm. Equals Derbidae Fowl.

Derbidae 1918 Muir, Proc. Hawaiian Ent. Soc. 3: 415. [New species from various regions.]

1918 Muir, Ent. Monthly Mag. 54: 173. [Notes, key to genera.]

Derbidae 1920 Distant, Ann. Mag. Nat. Hist. (9) 6: 462. Subfamily. [Listed.]
1921 Muir, Proc. Hawaiian Ent. Soc. 4: 565. [Listed.]:576. [A new species from Samoa.]

SciELO

10

11

5

cm

2

3

- 1922 Kershaw and Muir, Ann. Ent. Soc. America 15: 209. [Morphology of genitalia.] 1922 Muir, Philippine Jour. Sci. 20: 347. [New species from East Indies.] 1922 Muir, Rec. Indian Mus. 24: 335. [New species from India.] 1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 160. Subfamily. [Key.] :164. [Key Derbinae to North American genera and species.] :144, 145. [Morphology.] 1923 Muir, Philippine Jour. Sci. 22: 174. [List of species from Sumatra.] Derbidae 1923 Muir, Ann. Mag. Nat. Hist. (9) 11: 559. [New species from the Ethiopian Region.] 1923 Muir, Proc. Hawaiian Ent. Soc. 5: 219. [Key.] :223. [Notes.] :226. [Notes, key to subfamilies and tribes.] :228. [Genitalia described.] :245; Pl. VIII. [Phylogeny, illustrated.] Derbinae 1923 Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 26. Subfamily. [Key.] :39. [Described, key to genera.] 1924 Hacker, Mem. Queensland Mus. 8: 40. [Listed.] Derbidae 1924 Haupt, Mem. Soc. Ent. Italiana 3: 233. [Listed.] 1924 Muir, Proc. Ent. Soc. Washington 26: 15. [Notes on genera.] 1924 Muir, Mem. Queensland Mus. 8: 29. [New species from Australia.] 1924 Muir, Proc. Hawaiian Ent. Soc. 5: 479, 480. [Homoplasmy.] :462. [A new genus and new species from the West Indies.] 1925 Buchner, Zeits. Morph. Okol. Tiere 4: 92. Family. [Listed.] :186. [Symbionts.] 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (17-18): 1107. Sub-Derbinae family. [Key.] :1108. [Described.] 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (17-18): 1109. Tribe. Derbini [Described.] Equals Zoraidinae Muir. Equals Derbinae Dist. Equals Derbina Stål. Equals Derbida Stål. Equals Derbidae Schaum. Equals Derbides Amy. and Serv. Equals Derboides Spin. Derbinae 1925 Hesse, Ann. South African Mus. 23: 155. Subfamily. [New genera and species from South-west Africa.] Derbidae 1925 Imms, A General Textbook of Entomology 1925: 359. Family. [Notes.] 1925 Muir, Trans. Ent. Soc. London 1924: 469. [A new genus and new species from the Island of Rodriguez.] 1925 Singh-Pruthi, Trans. Ent. Soc. London 1925: 225. [Morphology of the male genitalia.] :232; Text fig. 2. [Phylogeny illustrated.] 1926 Gater, Bull. Dept. Agr. Federated Malay States and Straits Settlements 38: 5. [Listed.] 1926 Muir, Proc. Hawaiian Ent. Soc. 6: 327, 329. [Note, genitalia.] 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 227. [Notes on African genera and species with new species.] 1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 400. [New species from Mantawi Islands with notes on others.] Derbinae 1926 Schmidt, Treubia 7: 236. Subfamily. [New species from Buru Island.] Derbidae 1926 Tillyard, Insects of Australia and New Zealand 1926: 166. Family. [Key, notes.] Derbinae 1927 Downes, Proc. Ent. Soc. British Columbia 1927: 21. Subfamily. [Listed.] Derbidae 1927 Haupt, Bull. Palestine Agr. Exp. Sta. 8: 14. [Listed.]
 - 1927 Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 3. [Listed.] :19. [New species from Samoa with notes on others.] 1927 Muir, Ann. Mag. Nat. Hist. (9) 20: 89. [A new species from the South Pacific.]
- Derbinae 1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 9. Subfamily. [Listed.] :21. [Key.] :120. [Keys to and descriptions of the genera and species.] 1928 Jacobi, Arkiv Zool. 19 (28): 41. Subfamily. [List of species from Australia.]
- Derbidae 1928 Jarvis, Queensland Agr. Jour. 1928: 260. Family. [Listed.] 1928 Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. Subfamily. [List of Derbinae species from New York.]

SciELO 10 1 2 3 5 10 11 12 13 14 cm

Derbidae

Derbinae

Derbidae 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 498. [Notes, new species from Africa.]

1928 Myers, Bull. Brooklyn Ent. Soc. 23: 166. [Listed.] 1928 Myers, Studies on Cuban insects 1928: 13. [Listed.]

Derbinae 1928 Schmidt, Treubia 10: 131. Subfamily. [Listed.]

Derbidae 1928 Uichanco, Ann. Conv. Philippine Sugar Assoc. 6: 70 (6). Family. [Listed.]

1929 Haupt, Proc. Int. Zool. Congr. 10: 1073. [Listed.]

1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 174, 177, 186, 187. Family. [Listed.] :190. [Key.] :196. [Key to subfamilies.]

1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 196. Subfamily. [Key.]

Derbidae 1929 Kusnezov, Zool. Anz. 79: 329. Family. [Listed.]

1929 Lallemand, Rev. Zool. Bot. Africaine 17: 85. Family. [Listed.]

1929 Van Duzee, Pan-Pacific Ent. 6: 95. [Listed.]

1930 Esaki, Bull. Biogeo. Soc. Japan 1: 211. Family. [Listed.]

1930 Esaki and Hashimoto, Publ. Kyushu Imp. Univ. Ent. Lab. 1: 4, 29. [Listed.]

1930 Imms, A General Textbook of Entomology. 2nd Ed. 1930: 359. Family. [Notes.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 5: 81. [New species from Sierra Leone.] :546, 551. [Morphology.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 465. [Key.] :468. [Key to subfamilies and tribes.] :469. [Notes.]

1930 Muir, Treubia. 12: 31. Family. [Listed.]

Derbinae 1930 Schmidt, Wien. Ent. Zeit. 47: 117. Subfamily. [Listed.]

Derbidae 1930 Uichanco, Proc. Pacific Sci. Cong. Java 4: 571. Family. [Listed.]

1931 China, Jour. Federated Malay States Mus. 8 (3): 217. Family. [Listed.] 1931 Esaki and Hashimoto, Publ. Kyushu Imp. Univ. Ent. Lab. 2: 4. [Listed.]

1931 Muir, Rec. Australian Mus. 18: 72. [Listed.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119.

1932 Esaki, Lecture on leafhoppers 1932: 2, 7. [Listed.]

1932 Kato, Monograph of Cicadidae 1932: 139. Family. [Listed.]

Derbinae1933 Osborn, Trans. Int. Congr. Ent. 5: 465. [Listed.]

Derbidae 1934 Anonymous, List of insects on sugar cane in Formosa 1934: 27. [Listed.]

1934 Anonymous, Ent. World 2: 303. [Listed.]

Derbinae 1934 Chatterjee and Bose, Indian For. Rec. 19 (8): 6. Subfamily. [Listed.]

1934 Heaton, Bull. Brooklyn Ent. Soc. 29: 113. Subfamily. [Listed.] Derbidae 1934 Imms, A General Textbook of Entomology 3rd Ed. 1934: 377. Family.

[Notes.] 1934 Muir, Ann. Mag. Nat. Hist. (10) 14: 565. [New species from various regions.]

1934 Okamoto, Ent. World 2: 404. [Listed.]

Derbinae 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226. [Described, key to Puerto Rican genera.] :194. [Key.]

Derbidae 1935 Wu, Catalogus Insectorum Sinensium 2: 106. Family. [Catalogue of Chinese species.] Equals Derbinae Dist. Equals Derbina Stål. Equals Derbida Stål.

Derbinae 1936 Wardle, General Entomology 1936: 187. Subfamily. [Listed.] Derbidae

1937 Bodenheimer, Mém. Inst. Égypte 33: 212. [Listed.]

1938 Lallemand, Bull. Mus. R. Hist. Nat. Belgique 14 (58): 3. Family. [Listed.]

Derbinae 1938 Matsumura, Ins. Matsumurana 12: 148. Subfamily. [Listed.]

Derbidae 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 281. [Key.] :303, 304. Family. [Described, key to subfamilies and tribes.]

Derbinae 1938 Osborn, Bull. Ohio Biol. Surv. 6: 285. [Key.] :320. Subfamily. [Described, key to Ohio genera.]

Derbidae 1939 Lindberg, Acta Zool. Fennica 22: 13. Family. [Listed.]

5

2

cm 1 3

4

1939 Metcalf, Jour. Soc. Bibl. Nat. Hist. 1: 247. [Listed.]

Derbinae 1940 Matsumura, Ins. Matsumurana 15: 36. Subfamily. [Listed.]

SciELO

Derbidae

- 1940 Müller, Zoológica, Stuttgart 36 (1-2): 25. Family. [Symbionts.]
- 1941 Jacobi, Zool. Jahrb. Syst. Ökol. 74: 296. [Listed.] 1941 Vesey-Fitzgerald, Bull. Ent. Res. 32: 154. [Listed.]
- 1941 Williams, Bull. Chicago Acad. Sci. 6: 76. Family. [Listed.]
- 1942 da Costa Lima, Insetos do Brasil. 3: 39. [Key.]

Subfamily ZORAIDINAE Muir

[Zoraida]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 30. Group. [Key.]:62. [Key to genera.]

Zoraida

- 1917 Muir, Philippine Jour. Sci. 12: 52. Group. [Taxonomy.]
- 1918 Muir, Ent. Monthly Mag. 54: 173. [Described, key to genera.] :228, 229, Zoraidinae 234, 235. [Comparative note.]
 - 1922 Muir, Proc. Hawaiian Ent. Soc. 5: 89. [Comparative note.]
 - 1922 Muir, Rec. Indian Mus. 24: 341. [New species from India.]
 - 1923 Muir, Proc. Hawaiian Ent. Soc. 5: 227. [Key.] :228. [Geographical distribution.]
 - 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (9): 1109. To Derbini Tribe.
 - 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 233. [New species from Africa.]
 - 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 511. [New species from Africa.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 468. [Key.]

 - 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 304. Subfamily. [Key, described.]
 - 1939 Metcalf, Jour. Soc. Bibl. Nat. Hist. 1: 247. [Listed.]

Tribe ZORAIDINI Muir

Zoraida

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 31. Subgroup. [Described.]

Zoraidini

- 1918 Muir, Ent. Monthly Mag. 54: 173. [Key.]
- 1922 Muir, Rec. Indian Mus. 24: 341. [New species from India.]
- 1923 Muir, Proc. Hawaiian Ent. Soc. 5: 227. [Key.] :228. [Genitalia.] 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (9): 1109. [Listed.]
- 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 233. [New species from Africa.]
- 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 511. [New species from Africa.]
- 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 468. [Key.]
- 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 304. Tribe. [Key, described.]

Genus LYDDA Westwood

Orthotype Derbe elongata 1840 Westwood, Proc. Linn. Soc. London 1:

Type Derbe elongata 1841 Westwood, Ann. Mag. Nat. Hist. 6: 478.

Type [Lydda] elongatus [sic] 1900 Kirkaldy, Entomologist 33: 243.

Type Lydda elongata 1903 Kirkaldy, Entomologist 36: 216.

[Philadelpheia Kirkaldy]

[Haplotype Philadelpheia pandani [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 432.]

[Diospolis Westwood]

[Orthotype Lydda elongata 1841 Westwood, Trans. Linn. Soc. London Zool. 19:9.]

www.hillim

SciELO 1 3 5 10 11 12 13 14 cm

	FULGOROIDEA DERBIDAE
ydda	
Lydda	1840 Westwood, Proc. Linn. Soc. London 1: 84. [subgen. n.]
Diospolis	1841 Westwood, Trans. Linn. Soc. London Zool. 19: 9. Nom. nov. f
Lydda	Lydda Westw. [Described.] :11. [Comparative note.] 1841 Westwood, Ann. Mag. Nat. Hist. 6: 478. [Described.]
) ada	1842 Agassiz, Erichson and Germar, Nom. zool. 1842: 11. [Listed.]
Diospolis	1842 Agassiz, Erichson and Germar, Nom. zool. 1842: 7. [Listed.]
2	1843 Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 515. [Listed.]
	1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 69 [Listed.]
	1848 Agassiz, Nom. zool. index univ. 1848: 360. [Listed.]
Lydda	1848 Agassiz, Nom. zool. index univ. 1848: 629. [Listed.]
Diospolis .	1849 Desmarest, Dictionnaire Universel d'Histoire Naturelle. 5: 4 [Listed.]
	1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [D scribed.]
	1851 Walker, List of Homopterous Insects. 2: 400. [Listed.] Equal Lydda Westw. Equals Cicada Fabr. [in part.]
	1859 Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]
_	1882 Scudder, Bull. United States Nat. Mus. 19: 99. [Listed.]
Lydda	1882 Scudder, Bull. United States Nat. Mus. 19: 182. [Listed.]
	1900 Kirkaldy, Entomologist 33: 243. Equals Diospolis Westw.
707 11 11 11 1	1903 Kirkaldy, Entomologist 36: 216. [Listed.] Equals Diospolis West
Philadelpheia	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 43 [gen. n.] :426. [Key.] :314. [Listed.]
	1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 164. [Ke :163. [Notes.] :175. [Listed.]
	1912 Waterhouse, Index Zoologicus No. II 1912; 227. [Listed.]
Philadelphia [sic]	1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 63. [Key.]
Diospolis	1918 Muir, Ent. Monthly Mag. 54: 173. [Key.] :174. [Listed.] Equ. Philadel phia [sic] Kirk. :176. [Notes.]
Philadel pheia	1925 Singh-Pruthi, Trans. Ent. Soc. London 1925: 226. [Comparati note.]
Dios polis	1925 Sherborn, Index Animalium. 8: 1942. [Listed.]
Lydda	1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 234. [Notes.] Equals Diospo Westw.
	1927 Sherborn, Index Animalium. 14: 3738. [Listed.]
	1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 511. [Listed.]
Diospolis	1928 Schulze, Kükenthal and Heider, Nomenclator Animalium. 2 (
Lydda	1012. [Listed.] Equals Lydda Westw.
-Julia	1931 Schulze, Kükenthal and Heider, Nomenclator Animalium. 3 (1-

Philadelpheia

1917. [Listed.]

1934 Schulze, Kükenthal and Heider, Nomenclator Animalium. 4 (19): 2629. [Listed.] Diospolis

1939 Neave, Nomenclator Zoologicus. 2: 102. [Listed.] Equals Lydda

Lydda 1939 Neave, Nomenclator Zoologicus. 2: 1016. [Listed.] Philadel pheia 1940 Neave, Nomenclator Zoologicus. 3: 707. [Listed.]

annetti Muir

3

cm

4

1918 Diospolis annetti Muir, Ent. Monthly Mag. 54: 176. [n. sp.]1:174. Nigeria¹

1926 Lydda annetti Muir, Ann. Mag. Nat. Hist. (9) 18: 234. [Listed.]1.2 Leone2 Equals Diospolis annetti Muir.

1927 Lydda annotti [sic] Hargreaves, Proc. West African Agr. Conf. 1: 121. [Economics.]2

1928 Lydda annetti Muir, Ann. Mag. Nat. Hist. (10) 1: 513. [Listed.] Equals Diospolis annetti Muir.

annotti. Typographical error for Lydda annetti Muir.

cocos Muir

- 1926 Lydda cocos Muir, Ann. Mag. Nat. Hist. (9) 18: 234; Fig. 12. Sierra Leone¹ [Illustrated, n. sp.]¹
- 1927 Lydda cocos Hargreaves, Proc. West African Agr. Conf. 1: 116, 121. [Economics.]1
- 1928 Lydda cocos Muir, Ann. Mag. Nat. Hist. (10) 1: 513. [Listed.]1

elaeidis Muir

1928 Lydda elaeidis Muir, Ann. Mag. Nat. Hist. (10) 1: 511; Figs. 19, Sierra Leone¹ 19a. [Illustrated, n. sp.]¹

elongata Fabricius

- 1781 Cicada elongata Fabricius, Species Insectorum 2: 324. [n. sp.]¹ Australia¹
- 1787 Cicada elongata Fabricius, Mantissa Insectorum 2: 270. [De- New South scribed.]
- 1789 Cicada elongata Gmelin, Linne Systema Naturae 1 (4): 2105. [Described.]¹ Queensland³
- 1794 Cicada elongata Fabricius, Entomologia Systematica 4: 34. [Described.] $^{\rm 1}$
- 1802 Cicada elongata Turton, A Sytem of Nature 2: 592. [Described.]1
- 1803 Derbe elongata Fabricius, Systema Rhyngotorum 1803: 82. [Described.]¹ Equals Cicada elongata Fabr.
- 1820 Cicada elongata Donovan, Rees' Cyclopaedia 8: [4]. [Described.]1
- 1830 Derbe elongata Germar, Thon's Entomologisches Archiv. 2 (2): 56. [Described.]¹ Equals Cicada elongata. Fabr.
- 1832 Derbe elongata Percheron, Mag. Zool. 1: [2], Pl. 36. [Listed.]1
- 1840 [Derbe (Lydda) elongata] Westwood, Proc. Linn. Soc. London 1: 84. [Listed.] Equals Derbe elongata Fabr.
- 1841 D[erbe] elongata Westwood, Trans. Linn. Soc. London Zool. 19: 8. [Notes.]1
- 1841 Diospolis elongata Westwood, Trans. Linn. Soc. London Zool. 19: 9; Pl. II, Fig. 1. [Described, illustrated.] Equals Derbe elongata Fabr.
- 1841 [Lydda elongata] Westwood, Ann. Mag. Nat. Hist. 6: 478. [Listed.] Equals Derbe elongata Fabr.
- 1843 D[iospolis] elongata Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 515. [Listed.]
- 1849 Diospolis] elongatus Desmarest, Dictionnaire Universel d'Histoire Naturelle 5: 45. [Listed.]
- 1850 Diospolis elongata Schaum, Allgemein Encyklopädie Ersch und Gruber 51: 70. [Listed.]² Equals Derbe e[longata] Fabr.
- 1851 Diospolis elongata Walker, List of Homopterous Insects. 2: 400. [Listed.]² Equals Cicada elongata Fabr. Equals Derbe elongata Fabr.
- 1859 Diospolis elongata Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]1
- 1902 Cicada elongata Sherborn, Index animalium. 1902: 324. [Listed.]
- 1906 Philadel pheia pandani Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 432; Pl. XXI, Fig. 3; Pl. XXIX, Figs. 8, 9. [Illustrated, n. sp.]³:314. [Listed.]
- 1907 Philadel pheia pandani Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 175; Pl. XIX, Fig. 9. [Listed, illustrated.] :13. [Listed.]
- 1918 Diospolis elongata Muir, Ent. Monthly Mag. 54: 174. [Listed.] :174, 176. Equals Cicada elongata Fabr. Equals P[hiladelpheia] pandani Kirk. :176. [Notes.]
- 1925 Philadelpheia pandani Singh-Pruthi, Trans. Ent. Soc. London 1925: 226; Pl. XXX, Fig. 257. [Male genitalia illustrated.]
- 1926 Lydda elongata Muir, Proc. Hawaiian Ent. Soc. 6: 327; Pl. XI, Figs. 1, 2. [Genitalia, illustrated.] :330. [Listed.] :327, 330. Equals Philadelphia [sic] pandani.
- 1926 Derbe elongata Sherborn, Index Animalium 9: 2128. [Listed.]

hargreavesi Muir

1926 Lydda hargreavesi Muir, Ann. Mag. Nat. Hist. (9) 18: 236; Figs. Sierra Leone¹ 13, 14. [Illustrated, n. sp.]¹

Lydda-Proutista

1927 Lydda hargreavesi Hargreaves, Proc. West African Agr. Conf. 1: 121. [Economics.]¹ 1928 Lydda hargreavesi Muir, Ann. Mag. Nat. Hist. (10) 1: 513. [Listed.]¹

lineatipes Muir

1926 Lydda lineatipes Muir, Ann. Mag. Nat. Hist. (9) 18: 235. [n. sp.]¹ Sierra Leone¹

1927 Lydda lineatipes Hargreaves, Proc. West African Agr. Conf. 1: 121. [Economics.]¹

1928 Lydda linealipes Muír, Ann. Mag. Nat. Hist. (10) 1: 512; Fig. 20. [Notes, illustrated, comparative note.][‡]

woodi Muir

1926 Lydda woodi Muir, Ann. Mag. Nat. Hist. (9) 18: 235. [n. sp.]¹
 1928 Lydda woodi Muir, Ann. Mag. Nat. Hist. (10) 1: 513. [Listed.]¹

Genus PROUTISTA Kirkaldy

[Orthotype Assamia dentata 1904 Kirkaldy, Entomologist 37: 279.] Type Proutista dentata 1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 300. Type [Proutista] moesta 1909 Kirkaldy, Ann. Soc. Ent. Belgique 53: 435.

[Assamia Buckton]

[Haplotype Assamia dentata 1896 Buckton, Indian Mus. Notes 4: 1.] [Type Assamia dentata 1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 300.]

[Type Assamia moesta 1910 Bierman, Notes Leyden Mus. 33: 34.]

[Sardis Kirkaldy]

Haplotype *Phenice maculosa* 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 433.]

[Type Sardis maculosa 1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 300.]

[Arfaka Distant]

[Orthotype Arfaka decisa 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 397.]

[Afakia Kirkaldy]

[Logotype Afakia decisa Distant.]

3

Assamia 1896 Buckton, Indian Mus. Notes 4: 1. [gen. n.]

5

1902 Waterhouse, Index Zoologicus. 1902: 35. [Listed.]
Proutista 1904 Kirkaldy, Entomologist 37: 279. Nom. nov. for Assamia Buckton (1896).

nec [Assamia Sørensen 1884].

Assamia 1906 Distant, Fauna of British India 3: 296. To Phenice Westw. [error.]

Proutista 1906 Distant, Fauna of British India 3: 296. To Phenice Westw. [error.]

Sardis 1906 Distant, Fauna of British India 3: 290. 10 Phenice Westw. [error.]

1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 433. [gen. n.]

:426. [Key.] :314. [Listed.]

Arfaka 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 397. [gen. n.]

Assamia 1907 Distant, Insecta Transvaaliensia 8: 195. To Phenice Westw. [error.]
Proutista 1907 Distant, Insecta Transvaaliensia 8: 195. To Phenice Westw. [error.]

SciELO

10 11 12 13 14 15

Sardis	1907	Distant, Insecta Transvaaliensia 8: 195. To Phenice Westw. [error.]
Assamia		Distant, Ann. Soc. Ent. Belgique 51: 221 (2). To Phenice Westw. [error.]
Proutista	1907	Distant, Ann. Soc. Ent. Belgique 51: 221 (2). To Phenice Westw. [error.]
Sardis		Distant, Ann. Soc. Ent. Belgique 51: 221 (2). To Phenice Westw. [error.]
Proutista	1907	Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 164. [Key.]:173.
		[Listed.] Equals Sardis Kirk. Equals Assamia Buckt. Equals Phenice Dist. (nec Westw.)
	1907	Kirkaldy, Ann. Soc. Ent. Belgique 51: 126 (6). [Notes.] Equals Sardis
		Kirk. Equals Assamia Buckt. Equals Phenice Dist. (nec Westw.) :300.
•		To Phenice Westw. [error.]
Assamia		Kirkaldy, Ann. Soc. Ent. Belgique 51: 300. To Phenice Westw. [error.]
Sardis		Kirkaldy, Ann. Soc. Ent. Belgique 51: 300. To Phenice Westw. [error.]
Proutista	1909	Kirkaldy, Ann. Soc. Ent. Belgique 53: 434, 435. [Synonymy.] Equals Phenice Dist.
Afakia	1909	Kirkaldy, Canadian Ent. 41: 391. nom. nov. for Arfaka Distant (1906).
Assamia		Bierman, Notes Leyden Mus. 33: 34. [Described.]
Afakia		Distant, Rec. Indian Mus. 5: 318. [Notes.] Equals Arfaka Dist.
		Waterhouse, Index Zoologicus No. II 1912: 7. [Listed.]
Arfaka		Waterhouse, Index Zoologicus No. II 1912: 25. [Listed.]
Proutista Sardis		Waterhouse, Index Zoologicus No. II 1912: 248. [Listed.] Waterhouse, Index Zoologicus No. II 1912: 268. [Listed.]
		Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 63. [Key.]
		Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12:63. [Key.]:73. [Notes.]
		:77. [Comparative note.]
Assamia		Distant, Ann. Mag. Nat. Hist. (8) 13: 413. To Phenice Westw. [error.]
Proutista		Distant, Ann. Mag. Nat. Hist. (8) 13: 413. To Phenice Westw. [error.]
Sardis Proutista		Distant, Ann. Mag. Nat. Hist. (8) 13: 413. To <i>Phenice</i> Westw. [error.] Muir, Proc. Hawaiian Ent. Soc. 3: 128. [Notes.] Equals <i>Assamia</i> Buckt.
Sardis		Distant, Fauna of British India 6: 64. To Phenice [error.]
Proutista		Muir, Philippine Jour. Sci. 12: 56. [Key.] :95. [A new species from the
		Philippines.] :98. [Comparative note.]
	1918	Muir, Ent. Monthly Mag. 54: 173. [Key.] :174. [Listed.] Equals Afakia
	1024	Kirk. Equals Arfaka Dist. :177. [Note.] :235. [Comparative note.]
		Muir, Proc. Ent. Soc. Washington 26: 17. [Taxonomy.]:17, 19. [Note.] Muir, Ann. Mag. Nat. Hist. (9) 18: 233. [Listed.]:234. [Comparative note.]
	1926	Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 407. [Listed.]
Afakia		Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (1): 75.
		[Listed.] Equals Arfaka Dist.
Arfaka	1926	Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2): 268.
4	1026	[Listed.] Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2): 302.
Assamia	1920	[Listed.]
Proutista	1928	Ball, Canadian Ent. 60: 198. [Comparative notes.]
		Muir, Ann. Mag. Nat. Hist. (10) 1: 517. [Listed.]
		Pierce, Report Philippine Sugar Association 1928: 80. [Economics.]
Proutista		Muir, Ann. Mag. Nat. Hist. (10) 14: 568. [Listed.]
	1935	Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (20): 2873.
	1035	[Listed.] Equals Assamia Buckt. Wu, Catalogus Insectorum Sinensium 2: 106. To Phenice Westw. [error.]
Assamia		Wu, Catalogue Insectorum Sinensium 2: 106. To Phenice Westw. [error.]
Sardis		Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22): 3102.
		[Listed.]
Afakia		Neave, Nomenclator Zoologicus 1: 80. [Listed.] Equals Arfaka Dist.
Arfaka		Neave, Nomenclator Zoologicus 1: 289. [Listed.] To Afakia Dist.
Assamia Proutista		Neave, Nomenclator Zoologicus 1: 325. [Listed.] To Proutista Kirk. Neave, Nomenclator Zoologicus 3: 948. [Listed.] Equals Assamia Buckt.
Sardis		Neave, Nomenclator Zoologicus 4: 112. [Listed.]
		.,

australis Distant .

- 1907 Phenice australis Distant, Ann. Mag. Nat. Hist. (7) 19: 397. Queensland¹ [n. sp.]¹ India²
- 1907 Phenice australis Kirkaldy, Ann. Soc. Ent. Belgique 51: 300. Ceylon³ [Synonymy.]
- 1907 Phenice australis Distant, Ann. Soc. Ent. Belgique 51: 221 (2). [Listed.] Equals Sardis maculosa Kirk. [error.] Equals Proutista lumholtzi Kirk. [error.]
- 1907 Proutista australis Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 174.
 [Listed.] Equals Phenice australis Dist.
- 1913 Phenice (Proutista) australis Reh, Handbuch der Pflanzenkrankheiten 3: 643.
 [Listed,]^{2,3}
- 1918 Proutista australis Muir, Ent. Monthly Mag. 54: 174. [Listed.] Equals Phenice australis Dist.

calami Melichar

- 1912 Phenice calami Melichar, Deutschen Zentral-Afrika-Expedition Belgian Congo¹ 1910-1911, 1: 127; Pl. II, Figs. 9, 9a. [Illustrated, n. sp.]¹
- 1928 Proutista calami Muir, Ann. Mag. Nat. Hist. (10) 1: 517. [Listed.] Equals Phenice calami Mel.

calypso Muir

1913 Proutista calypso Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Larat Island¹ 12: 75. [n. sp.]¹

decisa Distant

- 1907 Arfaka decisa Distant, Ann. Mag. Nat. Hist. (7) 19: 398. [n. sp.]1 New Guinea1
- 1910 Afakia decisa Distant, Rec. Indian Mus. 5: 318; Pl. XXI, Figs.
- 9, 9a. [Listed, illustrated.]¹ Equals Arfaka decisa Dist.

 1918 Proutista decisa Muir, Ent. Monthly Mag. 54: 174. [Listed.] Equals Arfaka decisa Dist.

dentata Buckton. See Proutista moesta Westwood.

dolosa Muir

1915 Proutista dolosa Muir, Proc. Hawaiian Ent. Soc. 3: 129. [n. sp.] Java1

fenestrata Bierman

- 1910 Assamia fenestrata Bierman, Notes Leyden Mus. 33: 35; Pl. 2, Java¹
 Fig. 15. [Illustrated, n. sp.]¹
 Sebesi Island²
- 1914 Phenice fenestrata Melichar, Notes Leyden Mus. 36: 97. [Listed.]1
- 1915 P[routista] fenestrata Muir, Proc. Hawaiian Ent. Soc. 3: 129. [Comparative note.]
- 1930 Proutista fenestrata Muir, Treubia 12: 33; Fig. 8. [Notes, illustrated.]1.2

fritillaris Boheman

- 1838 Derbe fritillaris Boheman, Handl. Svenska Vet. Akad. 58: 227; Sierra Leone¹
 Pl. VII, Figs. 8-9. [n. sp., illustrated.]¹ Africa²
 1840 [Derbe (Phenice) fritillaris] Westwood, Proc. Linn. Soc. London Guinea³
- 1: 84. [Listed.]² Équals *Derbe*] fritillaris Boh. Cameroons⁴
 1841 *Phenice fritillaris* Westwood, Trans. Linn. Soc. London Zool. 19: Belgian Congo⁵
- 1841 Phenice fritillaris Westwood, Trans. Linn. Soc. London Zool. 19: Belgian Congo 11. [Described.] Equals Derbe fritillaris Boh. West Africa
- 1841 [Phenice fritillaris] Westwood, Ann. Mag. Nat. Hist. **6**: 478. Nyasaland⁷ [Listed.]² Equals D[erbe] fritillaris Boh. Uganda⁸
- 1850 Phenice fritillaris Schaum, Allgemein Encyklopädie Ersch und Sudan⁹
 Gruber 51: 70. [Listed.]³ Equals Derbe fritillaris Boh.

5

4

SciELO, 10 11 12 13 14

cm 1 2 3

- 1851 Phenice fritillaris Walker, List of Homopterous Insects. 2: 398. [Listed.] Equals Derbe fritillaris Boh.
- 1859 Phenice fritillaris Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]3
- 1866 Phenice fritillaris Stål, Hemiptera Africana 4: 197. [Described.] Equals Derbe fritillaris Boh.
- 1899 Phenice fritillaris Haglund, Öfv. Svenska Vet. Akad. Förh. 56: 65. [Listed.]4
- 1907 Phenice frittilaris [sic] Distant, Ann. Soc. Ent. Belgique 51: 221 (2). [Listed.]6
- 1907 Derbe fritillaris Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 174. [Listed.] 1909 Phenice [fritillaris] Kirkaldy, Ann. Soc. Ent. Belgique 53: 434, 435. [Notes.]6 Equals Derbe fritillaris Boh.
- 1912 Phenice fritillaris Melichar, Deutschen Zentral-Afrika-Expedition 1910-1911. 1: 127. [Listed.] Equals Derbe fritillaris Boh.
- 1914 Phenice fritillaris Distant, Ann. Mag. Nat. Hist. (8) 13: 413. [Listed.]6,7 Equals Derbe fritillaris Boh.
- 1918 Proutista fritillaris Muir, Ent. Monthly Mag. 54: 174. [Listed.] Equals Derbe fritillaris Boh. :235. [Notes.] Equals Derbe fritillaris Boh.
- 1918 Derbe fritillaris Muir, Ent. Monthly Mag. 54: 207. [Listed.] 1924 Proutisa [sic] [fritillaris] Muir, Proc. Ent. Soc. Washington 26: 17. Equals Derbe fritillaris Boh.
- 1926 Proutista fritillaris Muir, Ann. Mag. Nat. Hist. (9) 18: 233. [Listed.]1
- 1926 Derbe fritillaris Sherborn, Index Animalium 10: 2518. [Listed.]
- 1926 Phenice fritillaris Sherborn, Index Animalium 10: 2518. [Listed.] Equals Derbe fritillaris Boh.
- 1927 Proutista fritillaris Hargreaves, Proc. West African Agr. Conf. 1: 116. [Economics.]1
- 1928 Proutista fritillaris Muir, Ann. Mag. Nat. Hist. (10) 1: 517. [Note.]1.9 Equals Derbe fritillaris Boh.
- 1934 Proutista fritillaris Muir, Ann. Mag. Nat. Hist. (10) 14: 568. [Notes.] 1.8.9
- 1938 Proutista fritillaris Lallemand, Bull. Mus. R. Hist. Nat. Belgique 14 (58): 3.

furcatovittata Stål

- 1855 Derbe furcatorittata Stål, Öfv. Svenska Vet. Akad. Förh. 12: 191. Java¹ Cevlon²
- 1856 Phenice furcatorittata Stål, Öfv. Svenska Vet. Akad. Förh. 13: Krakatoa Island 163. [Described.] Equals Derbe furcatovittata Stål. (East Indies)3
- 1858 Derbe furcatorittata Walker, List of Homopterous Insects. Supplement. 1858: 97. [Listed.]2
- 1859 Phenice furcatovittata Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1
- 1863 Derbe furcatorittata de Motschulsky, Bull. Soc. Nat. Moscou. 36: 113. [Listed.]2
- 1891 Derbe furcatorittata Kirby, Jour. Linnean Soc. Zool. 24: 142. [Listed.]1.2
- 1903 Phenice furcatorittata Melichar, Homopteren-Fauna von Ceylon. 1903: 55. [Described.]1,2 Equals Derbe furcatovittata Stål. :223. [Listed.]2
- 1906 Phenice furcatovittata Distant, Fauna of British India 3: 298. [Described.]1.2 Equals Derbe furcatovittata Stål.
- 1924 Proutista [furcatorittata] Muir, Proc. Ent. Soc. Washington 26: 17. [Listed.] Equals Phenice furcatavittata [sic] Stål.
- 1930 Proutista furcatovittata Muir, Treubia 12: 33. [Note.] Equals Phenice furcatovittata Stål.

gemina Muir

1913 Proutista gemina Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Locality unknown1 12: 74. [n. sp., comparative note.]1

javensis Muir

1913 Proutista javensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Java¹ 12: 75. [n. sp.]1

koebelei Muir

1913 Proutista koebelei Muir, Bull, Hawaiian Sugar Pl. Assoc, Div. Oueensland1 Ent. 12: 74. [n. sp.]1

lumholtzi Kirkaldy

1906 Sardis maculosa [nec Krüger] Kirkaldy, Bull. Hawaiian Sugar Pl. Queensland¹ Assoc. Div. Ent. 1 (9): 314, 316. [Listed.]

1906 Sardis maculosa [nec Krüger] Kirkaldy, Bull. Hawaiian Sugar Pl. Amboyna³ Assoc. Div. Ent. 1 (9): 433; Pl. XXVIII, Figs. 4-6. [Notes, illus- Australia4 trated.]1.2 Equals Phenice maculosa Krüg. [error.]

1907 Sardis maculosa [nec Krüger] Distant, Ann. Soc. Ent. Belgique 51: 221 (2). To

Phenice australis Dist. [error.]

1907 Proutista lumholtzi Distant, Ann. Soc. Ent. Belgique 51: 221 (2). To Phenice australis Dist. [error.] 1907 Proutista lumholtzi Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 13.

[Listed.] :174; Pl. XIX, Figs. 6-8. [Described, illustrated.] Equals Sardis maculosa

Kirk. (nec Krüger). 1907 Proutista lumholtzi Kirkaldy, Ann. Soc. Ent. Belgique 51: 126 (6). Nom. nov. for Phenice maculosa [Kirkaldy] nec [Phenice maculosa Krüger]. [Notes.]1 :123 (3).

[Listed.]:300. [Notes.] Equals Sardis maculosa [Kirk.].
1913 [Proutista] lumholtzi Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 73.
[Listed, notes.]^{1,2}:74. [Comparative note.]

1913 Phenice lumholtzi Reh, Handbuch der Pflanzenkrankheiten 3: 643. [Listed.]4

1928 Proutista lumholtzi Jarvis, Queensland Agr. Jour. 1928: 260. [Described.]1

lurida Muir

1913 Proutista lurida Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. British 12: 76. [n. sp.]1 New Guineal

lutea Muir

1913 Proutista lutea Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. British New Guineal 12: 77. [n. sp.]1

moesta Westwood

1851 Derbe (Phenice) moesta Westwood, Ann. Mag. Nat. Hist. (2) 7: India1 East Indies². 209. [n. sp.]¹

1851 Derbe moesta Walker, List of Homopterous Insects 2: 397. Philippine

[Listed.]1 Flores4 1852 Phenice moesta Walker, List of Homopterous Insects 4: 1138. [Listed.]2 Equals Derbe moesta Westw. Equals Derbe (Phenice) Madras

moesta Westw. Java6 1870 Phenice moesta Stål, Öfv. Svenska Vet. Akad. Förh. 27: 750.

Ceylon7 [Listed.]3

Palawan8 1870 Thracia albipes Walker, Jour. Linnaean Soc. Zool. 17: 141. [n. Formosa9

1886 Phenice moesta Atkinson, Jour. Asiatic Soc. Bengal 55: 41. [De- China10] scribed.]1 Equals Derbe (Phenice) moesta Westw. Equals Derbe Malay moesta Walk.

1891 Phenice moesta Kirby, Jour. Linnean Soc. Zool. 24: 144. [Listed.]1.7 Equals Derbe (Phenice) moesta Westw. :145. [Compar-

1896 Assamia dentata Buckton, Indian Mus. Notes 4: 1; Pl. 1, Figs. 1-5. [n. sp., illustrated.]27

1897 Phenice maculosa Krüger, Ber. Vers. Zuck. West-Java 2: 243. [Described.]6

Islands3

Presidency⁵

Peninsula¹¹

Borneo¹²

Amobyna¹³ Celebes14 South India 15

Malay Archipelago16

Sumatra¹⁷

SciELO,

10 11 12 13 14

cm 1

2 3

4

Se Pora²⁰ Japan²¹

Pacific Region²²

Sevchelles23

Guam²⁴

Lombok

Sumbawa

Assam²⁷

Singapore28

Rombay³⁰

Bengal³¹ Luzon³²

Negros²³

Kwangtung29

Indies18

Island²⁵

Island²⁶

13

14

1897 Phenice maculosa Zehntner, Arch. Java Suiker. 5: 549. [Eco- Dutch East nomics.]6
Ind

1899 Phenice maculosa Krüger, Das Zuckerrohr und seine Kultur 1899: Siberoet¹⁹ 313. [Economics.]⁶ Se Pora²⁰

1902 Phenice maculosa Koebele, Hawaiian Plant. Monthly 21: 21.
[Listed.]6

1903 Phenice moesta Melichar, Homopteren-Fauna von Ceylon 1903:
 54; Pl. II, Fig. 11. [Described, illustrated.]^{1,7,27}:223. [Listed.]⁷ Equals [Phenice] dentata Buckt. :54. Equals Derbe (Phenice) moesta Westw. :54. 223. Equals Derbe downessi Westw. (nom.

nud.) :54. Equals Assamia dentata Buckt.

1904 Phenice maculosa Van Dine, Bull. Hawaii Agr. Exp. Sta. 5: 17. [Listed.]⁶

1906 Phenice maculosa van Deventer, Handboek Suikerriet-cultuur op Java 12: 167. [Economics.]⁶

1906 Phenice moesta Distant, Fauna of British India 3: 296; Fig. 142. [Described, illustrated.]^{7,27,30} Equals Derbe moesta Westw. Equals Assamia dentata Buckt

Assamia dentata Buckt.

1906 Phenice maculosa Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div.
Ent. 1 (9): 433. To Sardis maculosa Kirk, [error.]

1907 Phenice moesta Distant, Ann. Mag. Nat. Hist. (7) 19:397. [Comparative note.]1

1907 Phenice moesta Distant, Ann. Soc. Ent. Belgique 51: 221 (2). [Notes.]¹ Equals Assamia dentata Buckt. Equals Proutista moesta Westw.

1907 Proutista moesta Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3:7. [Stridulation.] :174; Pl. XX, Figs. 8-9. [Listed, illustrated.] Equals Proutista maculosa Krüg.

1907 Proutista moesta Kirkaldy, Ann. Soc. Ent. Belgique 51: 126 (6) [Notes, economics.]^{1,6,7,27} Equals Derbe (Phenice) moesta Westw. Equals Assamia dentata Buckt. Equals Phenice maculosa Krüger. Equals Phenice moesta Dist.:123 (3). [Listed.]

1907 [Phenice] moesta Kirkaldy, Ann. Soc. Ent. Belgique 51: 300. Equals Assamia dentata. Equals Proutista dentata.

1907 Phenice moesta Muir, Circ. Hawaiian Sugar Pl. Assoc. Div. Ent. 2: 7, 8. [Economics.]⁶

1908 Phenice moesta Bierman, Notes Leyden Mus. 29: 157. [Notes.]6

1908 Phenice moesta Kirkaldy, Ann. Soc. Ent. Belgique 52:14 (7). [Listed.]7

1909 P[routista] moesta Kirkaldy, Ann. Soc. Ent. Belgique 53: 434, 435. [Note.]

1909 Phenice moesta Lefroy and Howlett, Indian Insect Life. 1909: 726; Fig. 499. [Notes, illustrated.]¹

1910 Phenice moesta Banks, Philippine Jour. Sci. 5: 39. [Listed.]⁸ Equals Derbe moesta Westw. Equals Assamia dentata Buckt.

1910 Assamia moesta Bierman, Notes Leyden Mus. 33: 35. [Listed.]6

1910 Phenice moesta Matsumura, Zeits. Wiss. Insektenbiol. 6: 103. [Listed.]9,10

1910 Phenice moesta Matsumura, Die Schädlichen Insekten vom Zuckerrohr Formosas. 1910: 13; Pl. XV, Fig. 5. [Listed, illustrated.]^{1,9,10}

1911 Phenice moesta Distant, Ann. Mag. Nat. Hist. (8) 8: 639. [Comparative note.]

1913 [Proutista] moesta Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 73. [Listed.]

1913 Phenice moesta Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 73. [Listed.]

1913 Proutista moesta Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 74. [Notes.]^{6,11,12,13,14}

1913 [Phenice] moesta Reh, Handbuch der Pflanzenkrankheiten 3: 643. [Listed.]^{1,7} Equals [Phenice] dentata Buckt.

1913 Phenice maculosa Reh, Handbuch der Pflahzenkrankheiten 3: 643. [Listed.]6

1914 Phenice moesta Fletcher, Some South Indian Insects 1914: 492; Fig. 380. [Economics, illustrated.] Equals Assamía dentata Buckt.

1914 Phenice moesta Matsumura, Ann. Mus. Nat. Hungarici 12: 296. [Listed.]^{5,7,9,10,16,27} Equals Derbe moesta Westw.

1914 Phenice moesta Melichar, Notes Leyden Mus. 36: 97. [Listed.]6

5

SciELO_{9 10 11 12}

cm 1 2 3 4

3

4

2

CM 1

- 1915 [Proutista] moesta Muir, Proc. Hawaiian Ent. Soc. 3: 128, 129, [Comparative
- 1915 Phenice moesta Schumacher, Mitt. Zool. Mus. Berlin 8: 124. [Listed.]^{1,6,7,9,10,17,27} Equals Derbe (Phenice) moesta Westw.
- 1916 Phenice moesta Distant, Fauna of British India 6: 64. [Listed, comparative note.]31
- 1916 Phenice moesta Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 13: 60. [Economics.]6
- 1917 Prontista [sic] moesta Copeland, Philippine Agr. and For. 5: 344. [Economics.]
- 1917 Phenice moesta Mackie, Philippine Agr. Rev. 10: 137. [Economics.]³
- 1917 Proutista moesta Muir, Philippine Jour. Sci. 12: 50. [Economics.] 3.6.9: 54. [Listed.] 3 :95. [Notes, comparative note.] 22 Equals Derbe (Phenice) moesta Westw.
- 1917 Phenice moesta Pierce, Manual of Dangerous Insects 1917: 206. [Listed on sugar cane.]
- 1917 Phenice maculosa Pierce, Manual of Dangerous Insects 1917: 206. [Listed on sugar cane.l
- 1918 Proutista moesta Muir, Ent. Monthly Mag. 54: 174. [Listed.] Equals Phenice moesta Westw. Equals Thracia albipes Walk. Equals Derbe maculata Westw. [nom. nud.] Equals Phenice moesta Westw.
- 1918 Phenice modesta [sic] Pierce, Proc. United States Nat. Mus. 54: 487. [Listed.]6
- 1918 Phenice moesta Speyer, Adm. Rept. Ceylon Dept. Agr. 1917: C11. [Listed.]
- 1919 Phenice (Proutista) moesta Dammerman, Landbouwdierkunde van Oost-Indië 1919: 167. [Economics.]18
- 1921 Proutista moesta Woodworth, Philippine Agr. 10: 27, 31, 34. [Food plants.]3
- 1923 Phenia [sic] moesta Fardunji Dastur, Agr. Jour. India 18: 508. [Economics.]¹
- 1923 Proutista moesta Muir, Philippine Jour. Sci. 22: 175. [Listed.]¹⁷
- 1924 Proutisa [sic] [moesta] Muir, Proc. Ent. Soc. Washington 26: 17. Equals Phenice moesta Westw.
- 1925 Phenice moesta Singh-Pruthi, Trans. Ent. Soc. London 1925: 226; Pl. XXX, Fig. 259. [Male genitalia illustrated.]
- 1926 Phenice moesta Gater, Bull. Dept. Agr. Federated Malay States and Straits Settlements 38: 5. [Listed.]11
- 1926 Proutista moesta Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 407. [Notes.] 7,19,20
- 1928 Assamia (Phenice) moesta Fletcher, Sci. Rept. Agr. Res. Inst. Pusa 1926-27: 57. [Economics.]1
- 1928 Assamia (Phenice) moesta Isaac, Sci. Rept. Agr. Res. Inst. Pusa 1927-28: 72. [Economics.]1
- 1928 [Proutista] moesta Jarvis, Queensland Agr. Jour. 1928: 260. [Comparative note.]
- 1928 Phenice moesta Sundararaman, Bull. Madras Dept. Agr. 92: 10. [Disease vector.]1
- 1928 Proutista moesta Uichanco, Ann. Conv. Philippine Sugar Assoc. 6: 70 (6). [Economics.]3,32,33
- 1930 Proutista moesta Pierce, Proc. Ent. Soc. Washington 32: 103. [Economics.]3
- 1930 Proutista moesta Pierce, Bull. Victorias Mill. Co. 6: 8. [Economics.] 3,33
- 1930 Proutista moesta Uichanco, Proc. Pacific Sci. Cong. Java 4: 571. [Listed.]^{3,33} 1931 Phenice moesta Clausen, Circ. United States Dept. Agr. 168: 45. [Listed.]^{9,10}
- 1931 Phenice moesta Matsumura, 6000 Illustrated Insects of Japan Empire 1931: [1271]; 1 fig. [Described, illustrated.]21
- 1931 Proutista moesta Pierce, Jour. New York Ent. Soc. 39: 584. [Disease vector.]3,23
- 1932 Phenice moesta Esaki, Iconographia Insectorum Japonicorum 1932: [1793]; 1 fig. [Described, illustrated.]21
- 1932 Phenice moesta Matsumura, Conspectus of Japanese Injurious Insects 1932: 245; Pl. [18], Fig. 3. [Economics, illustrated.]21
- 1933 Phenice moesta Kato, Three Colour Illustrated Insects of Japan 4: Pl. 17, Fig. 8. [Illustrated.]21
- 1934 Phenice moesta Anonymous, List of insects on sugar cane in Formosa. 1934: 28. [Listed.]9
- 1934 Proutista moesta Pemberton, Proc. Assoc. Hawaiian Sugar Tech. 1934: 8, 9. [Economics.]1,22

- 1935 Phenice moesta Cheo, Peking Nat. Hist. Bull. 10: 108. [Food plants.]1,7,9,10,11,27,28,29
- 1935 Phenice moesta Wu, Catalogus Insectorum Sinensium 2: 106. [Listed.]1,7,10,27,20 Equals Derbe (Phenice) [moesta Westw.] Equals Assamia dentata Buckt.
- 1939 Assamia moesta Isaac, Sci. Rept. Imp. Agr. Res. Inst. New Delhi 1937-38: 130. [Economics.]¹
- 1939 Proutista moesta Vesey-FitzGerald, Ann. Rept. Dept. Agr. Seychelles 1938: 16. [Economics.]²³
- 1940 Proutista moesta Swezey, Hawaiian Plant Rec. 44: 165, [Economics.]3.24
- 1940 Phenice moesta Li, Economic Entomology of China, 1940: 254. [Economics.]¹⁰
 1940 Froustista [sic] moesta Li, Economic Entomology of China, 1940: 254. [Economics.]¹⁰
- 1940 Proutista moesta Otanes and Karganilla, Philippine Jour. Agr. 11: 404, 419; Pl. 6, Figs. 1-3. [Life history, economics, illustrated.]³
- 1941 Proutista moesta Jacobi, Zool. Jahrb. Syst. Ökol. 74: 296. [Listed.] 25,26
- 1941 Proutista moesta Vesey-FitzGerald, Bull. Ent. Res. 32: 154. [Economics.]²³

nigritarsis Muir

1917 Proutista nigritarsis Muir, Philippine Jour. Sci. 12: 95. [n. sp.]^{1,2} Philippine
:54. [Listed.]¹

Mindanao²

perkinsi Muir

1913 Proutista perkinsi Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Queensland¹ Ent. 12: 75. [n. sp.]¹/

pseudodecisa Muir

1918 Proutista pseudodecisa Muir, Ent. Monthly Mag. 54: 177. [n. sp.]¹ Northern: 174. [Listed.] Territory¹ (Australia)

pseudomoesta Muir

1915 Proutista pseudomoesta Muir, Proc. Hawaiian Ent. Soc. 3: 128. Java¹ [n. sp.]¹:129. [Comparative note.]

straminea Muir

1913 Proutista straminea Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. British Ent. 12: 76. [n. sp.]¹ New Guinea¹

tessellata Westwood

- 1851 Derbe (Phenice) tessellata Westwood, Ann. Mag. Nat. Hist. (2) 7: Sierra Leone¹ 209. [n. sp.]¹
- 1852 Phenice tessellata Walker, List of Homopterous Insects. 4: 1137. [Listed.] Equals Derbe (Phenice) tessellata Westw.
- 1918 Phenice tessellata Muir, Ent. Monthly Mag. 54: 235. [Notes.]
- 1928 Proutista tessellata Muir, Ann. Mag. Nat. Hist. (10) 1: 517. [Listed.] Equals Derbe (Phenice) tessellata Westw.

wildmani. Typographical error for Proutista wilemani Muir.

5

wilemani Muir

3

cm 1

1918 Proutista wilemani Muir, Ent. Monthly Mag. 54: 243. [n. sp.]1

Formosa¹

1930 Proutista wildmani [sic] Muir, Treubia 12: 33. [Comparative note.]1

Genus Monochorhynchus Muir

Orthotype Monochorhynchus wahri [n. sp.] 1917 Muir, Philippine Jour. Sci. 12: 217.

Monochorhynchus-Diostrombus

Monochorhynchus 1917 Muir, Philippine Jour. Sci. 12: 217. [gen. n.]

1932 Schulze, Kükenthal, and Heider, Nomenclator Animalium. 3 (16): 2133. [Listed.]

1940 Neave, Nomenclator Zoologicus. 3: 207. [Listed.]

wahri Muir

1917 Monochorhynchus wahri Muir, Philippine Jour. Sci. 21: 218; Figs. Borneo¹ 1a-d. [n. sp., illustrated.]1

Genus DIOSTROMBUS Uhler

Haplotype Diostrombus politus [n. sp.] 1896 Uhler, Proc. United States Nat. Mus. 19: 283.

Type Diostrombus politus 1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121.

Type Diostrombus politus 1914 Distant, Ann. Mag. Nat. Hist. (8) 13:

Type Diostrombus politus 1916 Distant, Fauna of British India 6: 68.

[Drona Distant]

[Orthotype Drona carnosa 1906 Distant, Fauna of British India 3: 305.] [Type Drona carnosa 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 403.]

[Camma Distant]

[Orthotype Camma dilatata 1907 Distant, Ann. Mag. Nat. Hist. (7) 19:404.]

[Type Camma abdominalis 1925 Hesse, Ann. South African Mus. 23:

Diostrombus 1896 Uhler, Proc. United States Nat. Mus. 19: 283.]gen. n.]

1900 Matsumura, Ent. Nachr. 26: 210 (6). [Listed.] 1902 Waterhouse, Index Zoologicus 1902: 109. [Listed.]

1903 Henshaw, Psyche 10: 228. [Listed.]

Drona 1906 Distant, Fauna of British India 3: 305. [gen. n.] :295. [Key.]

1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 403. [Notes.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 404. [gen. n.]

CammaDrona 1907 Distant, Insecta Transvaaliensia 8: 196. [Listed.]

Diostrombus 1907 Oshanin, Ann. Mus. Zool. St. Petersburg 12: 252. [Listed.] 1909 Lefroy and Howlett, Indian Insect Life 1909: 726. [Notes.] Drona

Diostrombus 1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121. [Listed.] Drona 1912 Waterhouse, Index Zoologicus No. II. 1912: 87. [Listed.]

Camma 1912 Waterhouse, Index Zoologicus No. II. 1912: 45. [Listed.]

Diostrombus 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 31. [Note.] :63. [Key.]:80, [Notes.] Equals Drona Dist.

Camma 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 63. [Key.] Comma [sic] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12:31. [Note.]

Diostrombus 1914 Distant, Ann. Mag. Nat. Hist. (8) 13: 419. [Listed.] Equals Drona Dist.

1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 305. [Listed.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3:49. [Listed.]

5

3

Camma 1915 Melichar, Philippine Jour. Sci. 9: 434, 435. [Comparative note.]
Diostrombus 1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 124. [Listed.] Equals Drona

1916 Distant, Fauna of British India 6: 68. [Notes.] Equals Drona Dist.

- 1917 Muir, Philippine Jour. Sci. 12: 86. [Comparative note.]
- 1918 Muir, Ent. Monthly Mag. 54: 173. [Key.] :175. [Listed.] Equals Drona Dist.
- Camma 1918 Muir, Ent. Monthly Mag. 54: 173. [Key.] :175. [Listed.]
 - 1925 Hesse, Ann. South African Mus. 23: 157. [Listed.]
- 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 239. [Listed.]
- Camna [sic] 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 234. [Comparative note.]
- Diostrombus 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 237. [Listed.] :234. [Comparative note.]
- Camma 1927 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (6): 526.
 [Listed.]
- Diostrombus 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 513. [Notes.] Equals Camma Dist.
 - 1928 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (9): 1012. [Listed.]
- Drona 1928 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (9): 1069. [Listed.]
- Diostrombus 1934 Muir, Ann. Mag. Nat. Hist. (10) 14: 568. [Listed.]
 - 1939 Neave, Nomenclator Zoologicus 2: 102. [Listed.]
- Camma 1939 Neave, Nomenclator Zoologicus 1: 560. [Listed.]
 Drona 1939 Neave, Nomenclator Zoologicus 2: 160. [Listed.]

abdominalis Distant

- 1907 Phenice abdominalis Distant, Insecta Transvaaliensia 8: 195; Pl. Natal¹ xx, Figs. 3, 3a. [n. sp., illustrated.]¹ . Cape Province²
- 1909 Phenice abdominalis Kirkaldy, Ann. Soc. Ent. Belgique 53: 434, 435. [Notes.]¹
- 1913 Phenice abdominalis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 73. [Listed.]
- 1918 Camma abdominalis Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Phenice abdominalis Dist.
- 1925 Camma abdominalis Hesse, Ann. South African Mus. 23: 157. [Listed.]² Equals Phenice abdominalis.
- 1928 Diostrombus abdominalis Muir, Ann. Mag. Nat. Hist. (10) 1: 516. [Listed.]¹ Equals Phenice abdominalis Dist.

apicalis Haglund

- 1899 Thracia a picalis Haglund, Öfv. Svenska Vet. Akad. Förh. 56: 64. Congo¹ [n. sp.]¹
- 1907 Drona apicalis Distant, Ann. Mag. Nat. Hist. (7) 19: 403. [Listed.] Equals Thracia [apicalis Hagl.]
- 1914 Diostrombus apicalis Distant, Ann. Mag. Nat. Hist. (8) 13: 419. [Listed.] Equals Thracia apicalis Hagl.
- 1926 Diostrombus apicalis Muir, Ann. Mag. Nat. Hist. (9) 18: 238. [Comparative note.]
- 1928 Diostrombus apicalis Muir, Ann. Mag. Nat. Hist. (10) 1: 516. [Listed.] Equals Thracia apicalis Hagl.

biclavatus Westwood

- 1851 Derbe (Phenice?) biclavata Westwood, Ann. Mag. Nat. Hist. (2) Congo¹ 7: 209. [n. sp.]¹
- 1851 Derbe biclavata Walker, List of Homopterous Insects. 2: 397. [Listed.]1
- 1852 Phenice (?) biclavata Walker, List of Homopterous Insects. 4: 1137. [Listed.] Equals Derbe (Phenice?) biclavata Westw. Equals Derbe biclavata Westw.
- 1907 Drona biclavata Distant, Ann. Mag. Nat. Hist. (7) 19: 404. [Notes.] Equals Derbe (Phenice (?)) biclavata Westw.
- 1918 Camma biclavata Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia biclavata Westw.

cm 1 2 3 4 5 SCIELO, 10 11 12 13 14

Diostrombus

1928 Diostrombus biclavata [sic] Muir, Ann. Mag. Nat. Hist. (10) 1: 516. [Listed.] Equals Derbe (Phenice) biclavata Westw.

carnosus Westwood

- 1851 Derbe (Phenice?) carnosa Westwood, Ann. Mag. Nat. Hist. (2) 7: India¹
 210. [n. sp.]¹
 East Indies²
- 1852 Phenice (?) carnosa Walker, List of Homopterous Insects. 4: 1138. British India³ [Listed.]² Equals Derbe (Phenice (?)) carnosa Westw.
- 1886 Phenice carnosa Atkinson, Jour. Asiatic Soc. Bengal 55: 42. [Described.]¹ Equals Derbe (Phenice?) carnosa Westw.
- 1906 Drona carnosa Distant, Fauna of British India 3: 305; Fig. 146. [Described, illustrated.] Equals Derbe (Phenice (?)) carnosa Westw. Equals Phenice carnosa Westw.
- 1913 Diostrombus carnosa [sic] Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 80. [Notes.] Equals Drona carnosa.
- 1914 Diostrombus carnosus Distant, Ann. Mag. Nat. Hist. (8) 13: 419. [Listed.]³ Equals Derbe [carnosa] Westw. Equals Phenice (?) [carnosa] Westw.
- 1916 Diostrombus carnosus Distant, Fauna of British India 6: 68. [Listed.] Equals Drona carnosa.
- 1918 Diostrombus carnosa [sic] Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Derbe carnosa Westw.

cocos Muir

1928 Diostrombus cocos Muir, Ann. Mag. Nat. Hist. (10) 1: 513; Figs. Sierra Leone¹ 21, 21a, b. [n. sp., illustrated.]¹

dilatatus Westwood

- 1851 Derbe (Phenice?) dilata Westwood, Ann. Mag. Nat. Hist. (2) 7: Sierra Leone¹ 209. [n. sp.]¹ Uganda²
- 1851 Derbe dilatata Walker, List of Homopterous Insects. 2: 397.
 [Listed.]
- 1852 Phenice (?) dilatata Walker, List of Homopterous Insects. 4: 1138. [Listed.] Equals Derbe dilatata Westw. Equals Derbe (Phenice?) dilatata Westw.
- 1907 Camma dilatata Distant, Ann. Mag. Nat. Hist. (7) 19: 405; Fig. 2. [Listed, illustrated.] Equals Derbe (Phenice (?)) dilatata Westw.
- 1915 Camma dilatata Melichar, Philippine Jour. Sci. 9: 434. (Comparative note.]
- 1918 Camma dilatata Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia dilatata Westw.
- 1927 Camma dilatata Hargreaves, Proc. West African Agr. Conf. 1: 116, 121. [Economics.]
- 1928 Diostrombus dilatata [sic] Muir, Ann. Mag. Nat. Hist. (10) 1: 516. [Listed.] Equals Derbe (Phenice (?)) dilatata Westw.
- 1934 Diostrombus dilatata [sic] Muir, Ann. Mag. Nat. Hist. (10) 14: 572. [Note.]1.2

gowdeyi Distant

- 1914 Diostrombus gowdeyi Distant, Ann. Mag. Nat. Hist. (8) 13: 419. Uganda¹ [n. sp.]¹[Listed.]¹
- 1918 Diostrombus gowdeyi Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Drona gowdeyi Dist.
- 1928 Diostrombus gowdeyi Muir, Ann. Mag. Nat. Hist. (10) 1: 516. [Listed.] :515. [Comparative note.]
- 1934 Diostrombus gowdeyi Muir, Ann. Mag. Nat. Hist. (10) 14: 571. [Notes.]1

grahami Distant

1907 Drona grahami Distant, Ann. Mag. Nat. Hist. (7) 19: 404. [n. Gold Coast¹ sp.]¹ Nyasaland²

cm 1 2 3 4 5 SciELO, 10 11 12 13 14

- 1914 Diostrombus grahami Distant, Ann. Mag. Nat. Hist. (8) 13: 419. [Listed.]^{1,2} Equals Drona [grahami Dist.]
- 1918 Diostrombus grahami Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Drona grahami Dist.
- 1928 Diostrombus grahami Muir, Ann. Mag. Nat. Hist. (10) 1: 516. [Listed.]¹ Equals Drona grahami Dist. :515. [Comparative note.]
- 1934 D[iostrombus] grahami Muir, Ann. Mag. Nat. Hist. (10) 14: 571. [Comparative note.]

hancocki Muir

- 1928 Diostrombus hancocki Muir, Ann. Mag. Nat. Hist. (10) 1: 515; Uganda¹ Fig. 23. [n, sp., illustrated.]¹
- 1934 Diostrombus hancocki Muir, Ann. Mag. Nat. Hist. (10) 14: 568, 570. [Comparative note.]:569. [Notes.]¹

hopkinsi Muir

1934 Diostrombus hopkinsi Muir, Ann. Mag. Nat. Hist. (10) 14: 578. Uganda¹ [n. sp.]¹

kivuensis Lallemand

1929 Camma kivuensis Lallemand, Rev. Zool. Bot. Africaine 17: 85. Congo¹ [n. sp.]¹

lanius Stål

- 1855 Derbe lanius Stål, Öfv. Svenska Vet. Akad. Förh. 12: 94. [n. sp.] Natal1
- 1858 Derbe lanius Walker, List of Homopterous Insects. Addenda. South Africa² 1858: 330. [Listed.]¹ Caffraria³
- 1859 Derbe lanius Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]2
- 1866 Thracia lanius Stål, Hemiptera Africana 4: 195. [Described.]² Equals Derbe lanius Stål.
- 1899 Thracia lanius Haglund, Öfv. Svenska Vet. Akad. Förh. 56: 64, 65. [Comparative notes.]
- 1907 Drona lanius Distant, Ann. Mag. Nat. Hist. (7) 19: 403. [Listed.]³ Equals Derbe lanius Stål. Equals Thracia lanius Stål.
- 1907 Drona lanius Distant, Insecta Transvaaliensia 8: 196; Pl. XX, Figs. 5, 5a. [Listed, illustrated.] Equals Derbe lanius Stål. Equals Thracia lanius Stål.
- 1914 Diostrombus Ianius Distant, Ann. Mag. Nat. Hist. (8) 13: 419. [Listed.]² Equals Derbe [lanius Stål.]
- 1918 Diostrombus lanius Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Derbe lanius Stål.
- 1928 Diostrombus Ianius Muir, Ann. Mag. Nat. Hist. (10) 1: 516; Figs. 24, 24a, 25. [Note, illustrated.] Equals Derbe Ianius Stål.
- 1929 Diostrombus Ianius Lallemand, Rev. Zool. Bot. Africaine 17: 86. [Comparative note.] Equals Drona Ianius Stål.

lunulatus Muir [nom. nud.]

1918 Camma lunulata Muir, Ent. Monthly Mag. 54: 175. [Listed.] [nom. nud.]. Equals Phenice lunulata Dist. [nom. nud.]

luteus Muir

- 1926 Camma lutea Muir, Ann. Mag. Nat. Hist. (9) 18: 239; Figs. 17, 18. Sierra Leone¹ [n. sp., illustrated.]¹ Uganda²
- 1927 Camma lutous [sic] Hargreaves, Proc. West African Agr. Conf. 1: 121. [Economics.]¹
- 1928 Diostrombus lutea [sic] Muir, Ann. Mag. Nat. Hist. (10) 1: 516. [Listed.]¹ Equals Camma lutea Muir.

Diostrombus

- 1934 Diostrombus lutea [sic] Muir, Ann. Mag. Nat. Hist. (10) 14: 572. [Note.]1,2 luteolineatus Mayné and Ghesquiere [nom. nud.]
 - 1934 Camma luteolineata Mayné and Ghesquiere, Ann. de Gembloux Belgian Congo¹ 40: 28. [Ecology.] [nom. nud.]

miniaceus Muir

1934 Diostrombus miniaceus Muir, Ann. Mag. Nat. Hist. (10) 14: 571. Ugandal

nitidus Muir

- 1926 Diostrombus nitidus Muir, Ann. Mag. Nat. Hist. (9) 18: 237; Fig. Sierra Leone¹ 15. [n. sp., illustrated.]1
- 1927 Diostrombus nitidus Hargreaves, Proc. West African Agr. Conf. 1: 116, 121. [Economics.]1
- 1928 D[iostrombus] nitidus Muir, Ann. Mag. Nat. Hist. (10) 1: 514, 515. [Comparative note.] :517. [Listed.]1
- 1934 [Diostrombus] nitidus Muir, Ann. Mag. Nat. Hist. (10) 14: 571. [Comparative note.l

pennatus Distant

- 1906 Drona pennata Distant, Fauna of British India 3: 306. [n. sp.]1 Burma1
- 1913 Diostrombus pennatus Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Java2 Ent. 12: 80. [Notes.]2 British India³
- 1914 Diostrombus pennatus Distant, Ann. Mag. Nat. Hist. (8) 13:419. [Listed.] Equals Drona [pennata] Dist.
- 1916 Diostrombus pennatus Distant, Fauna of British India 6: 68. [Listed.] Equals Drona pennala Dist.
- 1918 Diostrombus pennata [sic] Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Drona pennata Dist.

politus Uhler

1

CM

2

3

4

- 1896 Diostrombus politus Uhler, Proc. United States Nat. Mus. 19: 284. Japan¹ Formosa²
- 1898 Diostrombus politus Nawa, Insect World 2: 368; Figs. 1, 2, 3. Oriental Region³ [Notes, illustrated.]1
- 1900 Diostrombus politus Matsumura, Ent. Nachr. 26: 210 (6). Korea4 [Listed.]1
- 1903 Diostrombus politus Henshaw, Psyche 10: 228. [Listed.]1

5

- 1907 Diostrombus politus Matsumura, Annot. Zool. Japonenses 6: 85, 89. [Listed.]¹ 1907 Diostrombus politus Oshanin, Ann. Mus. Zool. St. Petersburg 12: 252. [Listed.]¹
- 1910 Diostrombus politus Matsumura, Zeits. Wiss. Insektenbiol. 6: 103. [Listed.]2
- 1910 Diostrombus politus Matsumura, Die Schädlichen Insekten vom Zuckerrohr Formosas. 1910: 13; Pl. XV, Fig. 4. [Listed, illustrated.]1,2
- 1910 Diostrombus politus Shiraki, [Injurious Insects of Formosa] 1: 59; Pl. XLI, Fig. 5. [Notes, illustrated.]2
- 1912 Diostrombus politus Oshanin, Katalog paläarktischen Hemiptera 1912: 121. [Listed.]1
- 1913 [Diostrombus] politus Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 80. [Comparative note.]
- 1914 Diostrombus politus Distant, Ann. Mag. Nat. Hist. (8) 13:419. [Listed.]1
- 1914 Diostrombus politus Matsumura, Ann. Mus. Nat. Hungarici 12: 305. [Listed.]12
- 1914 Diostrombus politus Muir, Proc. Hawaiian Ent. Soc. 3: 49. [Described.]1.2
- 1915 Diostrombus politus Schumacher, Mitt. Zool. Mus. Berlin 8: 124. [Listed.]1.2
- 1917 Diostrombus politus Pierce, Manual of Dangerous Insects. 1917: 190. [Listed on rice.]^{2,2}:206. [Listed on sugar cane.]

SciELO, 10 11 12 13 14

- 1931 Diostrombus politus Clausen, Circ. United States Dept. Agr. 168: 56. [Economics.]^{1,4} :45. [Listed.]^{1,2}
- 1931 Diostrombus politus Matsumura, 6000 Illustrated Insects of Japan Empire. 1931: [1266]; 1 fig. [Described, illustrated.]¹
- 1932 Diostrombus politus Esaki, Lecture on leafhoppers 1932: 7. [Listed.]1
- 1932 Diostrombus politus Esaki, Iconographia Insectorum Japonicorum 1932: [1793.]
 [Described, illustrated.]¹
- 1932 Diostrombus politus Matsumura, Conspectus of Japanese Injurious Insects. 1932: 243. [Economics.]¹
- 1933 Diostrombus politus Kato, Three Colour Illustrated Insects of Japan 4: Pl. 16, Fig. 3.
 [Illustrated.]
- 1934 Diostrombus politus Anonymous, List of insects on sugar cane in Formosa. 1934: 27. [Listed.]²
- 1935 Diostrombus politus Cheo, Peking Nat. Hist. Bull. 10: 106. [Food plants.]1.2.5
- 1940 Diostrombus politus Li, Economic Entomology of China. 1940: 253. [Economics.]5

pseudohancocki Muir

1934 Diostrombus pseudohancocki Muir, Ann. Mag. Nat. Hist. (10) 14: Uganda¹ 569; Fig. 8. [n. sp., illustrated.]¹

rufus Muir

- 1928 Diostrombus rufus Muir, Ann. Mag. Nat. Hist. (10) 1: 514; Figs. Sietra Leone¹ 22, 22a. [n. sp., illustrated.]¹
- 1934 Diostrombus rufus Muir, Ann. Mag. Nat. Hist. (10) 14: 571. [Notes.] 571. [Comparative note.]

whitfieldi Muir

1934 Diostrombus whitfieldi Muir, Ann. Mag. Nat. Hist. (10) 14: 570; Sudan¹ Fig. 9. [n. sp., illustrated.] :571. [Comparative note.]

Genus ACANTHOCERANA Metcalf

Acanthocerana nom. nov. for Acanthocera Melichar 1915 [nec Acanthocera Macquart.]

Orthotype Acanthocera punctifrons Melichar.

[Acanthocera Melichar]

[Orthotype Acanthocera punclifrons [n. sp.] 1915 Melichar, Philippine Jour. Sci. 9: 435.]

Acanthocera 1915 Melichar, Philippine Jour. Sci. 9:435. [gen. n.]

1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] :98. [Listed.]

1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 404. [Listed.]

1926 Schulze, Kükenthal and Heider, Nomenclator Animalium. 1 (1) :11. [Listed.]

1939 Neave, Nomenclator Zoologicus. 1: 12. [Listed.]

punctifrons Melichar

3

cm 1

4

- 1915 Acanthocera punctifrons Melichar, Philippine Jour. Sci. 9: 436; Luzon¹ Pl. I, Figs. 5-8. [n. sp., illustrated.]¹ Philippine
- 1917 Acanthocera punctifrons Muir, Philippine Jour. Sci. 12: 54. Islands²
 [Listed.]²:98; Pl. I, Fig. 3. [Described, illustrated.]¹ Se Pora Island³
- 1926 Acanthocera punctifrons Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 404. [Notes.]^{2,2}

Genus PAMENDANGA Distant

Orthotype *Pamendanga rubilinea* [n. sp.] 1906 Distant, Fauna of British India 3: 298.

[Paraproutista Muir]

[Orthotype Paraproutista ceramensis [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 77.]

Pamendanga 1906 Distant, Fauna of British India 3: 298. [gen. n.]: 295. [Key.]
1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 398, 399. [Comparative note.]
1912 Waterhouse, Index Zoologicus No. II 1912: 210. [Listed.]

Paraproutista 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 77. [gen. n.] :63. [Key.]

Pamandanga [sic] 1913 Muir, Bu'll. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 63. [Key.]
Pamendanga 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 297. [Listed, comparative note.]

Paraproutista 1914 Muir, Proc. Hawaiian Ent. Soc. 3: 51. [Listed.] 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 129. [Notes.]

Pamendanga 1915 Schumacher, Mitt. Zool. Mus. Berlin 8:123. [Listed.]
1915 Schumacher, Mitt. Zool. Mus. Berlin 8:123. [Listed.]

1917 Distant, Trans. Linn. Soc. London Zool. 17: 287. [Comparative note.]

Paraproutista 1917 Muir, Philippine Jour. Sci. 12: 56. [Key.]:96. [New species from the Philippines.]:98. [Comparative note.]

Para prontista [sic] 1917 Muir, Philippine Jour. Sci. 12: 217. [Comparative note.]
Pamendanga 1918 Muir, Proc. Hawaiian Ent. Soc. 3: 422. [Comparative note.]

1918 Muir, Ent. Monthly Mag. 54: 173. [Key.] :175. [Listed.] Equals Paraproutista Muir. :204. [Comparative note.] :202. [Note.] Equals Paraproutista Muir.

Paraproutista 1918 Muir, Proc. Hawaiian Ent. Soc. 3: 422. [Listed.]

Pamendanga 1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 404. [Listed, comparative note.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1:517. [Listed.]

1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2470. [Listed.]

Paraproutista 1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2515. [Listed.] Equals Paraproustista [sic] Sharp.

Paraproustista [sic] 1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2515. [Listed.]

Pamendanga 1934 Muir, Ann. Mag. Nat. Hist. (10) 14: 572. [Listed.]
1940 Neave, Nomenclator Zoologicus. 3: 543. [Listed.]
Paraproutista 1940 Neave, Nomenclator Zoologicus. 3: 591. [Listed.]

abscissa Walker

1870 Thracia abscissa Walker, Jour. Linnean Soc. Zool. 10: 104. [n. sp.]¹ Sula¹ 1914 Zoraida abscissa Melichar, Notes Leyden Mus. 36: 97. [Listed.]² Java²

1918 Pamendanga abscissa Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia abscissa Walk.

albicosta Muir

1915 Paraproutista albicosta Muir, Proc. Hawaiian Ent. Soc. 3: 129. Java¹ [n. sp.]¹:129, 131. [Comparative note.]

1926 Pamendanga albicosta Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 404. [Comparative note.]¹

cm 1 2 3 4 5 SciELO, 10 11 12 13 14

antigobe. Typographical error for Pamendanga antigone Muir.

antigone Muir

- 1913 Paraproutista antigone Muir, Bull. Hawaiian Sugar Pl. Assoc. Borneo¹ Div. Ent. 12: 78. [n. sp.]¹
- 1926 Pamendanga antigobe [sic] Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 404. [Comparative note.]¹

brunnia Muir

1915 Paraproutista brunnia Muir, Proc. Hawaiian Ent. Soc. 3: 130. Celebes¹ [n. sp.]¹:129. [Comparative note.]

ceramensis Muir

- 1913 Paraproutista ceramensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Amboyna¹
 Div. Ent. 12: 77; Pl. III, Fig. 2. [n. sp., illustrated.]^{1,2}
 British New
 1915 [Paraproutista] ceramensis Muir, Proc. Hawaiian Ent. Soc. 3: 130.
 Guinea²
- [Comparative note.] Ceram³
 1929 Para proutista ceramensis Van Duzee, Pan-Pacific Ent. 6: 95. Siam⁴
 [Listed.]².².⁴

coccineovenosa Muir

- 1913 Paraproutista coccineovenosa Muir, Bull. Hawaiian Sugar Pl. As- Malay soc. Div. Ent. 12: 79. [n. sp.]¹ Peninsula¹
- 1915 [Paraproutista] coccineovenosa Muir, Proc. Hawaiian Ent. Soc. 3: 130. [Comparative note.]

diffusa Muir

1926 Pamendanga diffusa Muir, Jour. Malayan Br. R. Asiatic Soc. 4: North Poggy¹
404: Figs. 22, 23. [n. sp., illustrated.]^{1,2}: 394. [Listed.]¹ Se Pora²

distanti Muir

1918 Pamendanga distanti Muir, Ent. Monthly Mag. 54: 202. [n. sp.]¹ Ceylon¹:175. [Listed.]

fasciata Walker

- 1870 Thracia fasciata Walker, Jour. Linnean Soc. Zool. 10: 139. [n. Mysol¹ sp.]¹
- 1918 Pamendanga fasciata Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia fasciata Walk.

ferruginea Distant

- 1911 Phenice ferruginea Distant, Ann. Mag. Nat. Hist. (8) 8: 639. Travancore¹ [n. sp.]¹
- 1916 Phenice ferruginea Distant, Fauna of British India 6: 64. [Described.]1
- 1918 Pamendanga ferruginea Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Phenice ferruginea Dist.

fuscipennis Muir

- 1917 Paraproutista fuscipennis Muir, Philippine Jour. Sci. 12: 97. [n. Mindanao¹ sp.]¹ :54. [Listed.]¹
- 1926 Pamendanga fuscipennis Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 404. [Comparative note.]

Pamendanga

grahami Muir

- 1918 Pamendanga grahami Muir, Ent. Monthly Mag. 54: 203. [n. sp.]^{1,2} Uganda¹ :175. [Listed.] Gold Coast²
- 1934 Pamendanga grahami Muir, Ann. Mag. Nat. Hist. (10) 14: 572; Figs. 10, 11. [Notes, illustrated.]¹:574. [Comparative note.]²

hancocki Muir

- 1928 Pamendanga hancocki Muir, Ann. Mag. Nat. Hist. (10) 1: 517; Uganda¹ Fig. 26. [n. sp., illustrated.]¹
- 1934 P[amendanga] hancocki Muir, Ann. Mag. Nat. Hist. (10) 14: 572; Fig. 12. [Comparative note, illustrated.]

hopkinsi Muir

1934 Pamendanga hopkinsi Muir, Ann. Mag. Nat. Hist. (10) 14: 574; Uganda¹ Fig. 14. [n. sp., illustrated.]¹

ismene Muir

1913 Paraproutista ismene Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Borneo¹ Ent. 12: 78. [n. sp.]¹

luzonensis Muir

1917 Paraproutista luzonensis Muir, Philippine Jour. Sci. 12: 96. [n. Luzon¹ sp.]¹:54. [Listed.]² Philippine Islands²

maculi pennis Banks. See Helcita maculi pennis Banks.

majuscula Distant

- 1914 Phenice majuscula Distant, Ann. Mag. Nat. Hist. (8) 13: 414. Portuguese [n. sp.]¹ East Africa¹
- 1918 Pamendanga majuscula Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Phenice majuscula Dist.
- 1928 Pamendanga majuscula Muir, Ann. Mag. Nat. Hist. (10) 1: 518. [Listed.] Equals Phenice majuscula Dist.

matsumurae Muir

- 1914 Pamendanga rubilinea [nec Distant] Matsumura, Ann. Mus. Nat. Japan¹
 Hungarici 12: 297. [Listed.]¹.2.3
 Formosa²
- 1915 Pamendanga rubilinea [nec Distant] Schumacher, Mitt. Zool. India³ Mus. Berlin 8: 123. [Notes.]²
- 1918 Paraproutista matsumurae Muir, Proc. Hawaiian Ent. Soc. 3: 422. Nom. nov. for Pamendanga rubilinea Matsumura [nec Pamendanga rubilinea Distant.] [Described.]^{1,2}
- 1931 Pamendanga rubrilinea [nec Distant] Matsumura, 6000 Illustrated Insects of Japan Empire, 1931: [1271.]; 1 fig. [Described, illustrated.]¹
- 1932 Pamendanga rubrilinea [sic] [nec Distant] Matsumura, Conspectus of Japanese Injurious Insects. 1932: 244; Pl. [18], Fig. 1. [Economics, illustrated.]²
- 1932 Pamendanga rubilinea [nec Distant] Esaki, Iconographia Insectorum Japonicorum 1932: [1792]. [Described, illustrated.]²
- 1933 Pamendanga rubilinea [nec Distant] Kato, Three Colour Illustrated Insects of Japan 4: Pl. 16, Fig. 4. [Illustrated.]
- 1934 Pamendanga rubilinea [nec Distant] Anon, Ent. World 2: 303. [Notes.]

cm 1 2 3 4 5 SCIELO, 10 11 12 13 14

media Muir

1913 Para proutista media Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Amboyna¹ Ent. 12: 79; Pl. III, Fig. 1. [n. sp., illustrated.]¹

nealei Distant

1914 Phenice nealei Distant, Ann. Mag. Nat. Hist. (8) 13: 413. [n. Nigeria¹ sp.]¹.² Gold Coast²

1918 Pamendanga nealei Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Phenice nealei Dist.

1928 Pamendanga nealei Muir, Ann. Mag. Nat. Hist. (10) 1: 518. [Listed.] Equals Phenice nealei Dist.

neavei Muir

1934 Pamendanga neavei Muir, Ann. Mag. Nat. Hist. (10) 14: 574; Uganda¹ Fig. 13. [n. sp., illustrated.]¹

pallata. Typographical error for Pamendanga pullata Distant.

platypes Muir

- 1917 Paraproutista platypes Muir, Philippine Jour. Sci. 12: 97. [n. sp.]¹ Mindanao¹ :54. [Listed.]¹
- 1926 Pamendanga platypes Muir, Jour. Malayan Br. R. Aisatic Soc. 4: 405. [Comparative note.]

pseudoabscissa Muir

1918 Pamendanga pseudoabscissa Muir, Ent. Monthly Mag. 54: 203. Sula¹ [n. sp.]¹ :175. [Listed.] :203. Equals Zoraida abscissa Dist. (nec Walkér) [nom. nud.]

pseudoalbicosta Muir

1915 Paraproutista pseudoalbicosta Muir, Proc. Hawaiian Ent. Soc. 3: Formosa¹ 130. [n. sp.]¹:129. [Comparative note.]

pullata Distant

- 1911 Phenice pullata Distant, Ann. Mag. Nat. Hist. (8) 8: 639. [n. sp.] India1
- 1916 Phenice pallata [sic] Distant, Fauna of British India 6: 64. [De-United scribed.]² Provinces²
- 1918 Pamendanga pullata Muir, Ent. Monthly Mag. 54: 175. [Listed.] Assam³ Equals Phenice pullata Dist.
- 1922 Pamendanga pallata [sic] Muir, Rec. Indian Mus. 24: 341; Figs. 6a-b. [Described, illustrated]. Equals Phenice pallata [sic] Dist.

punctativentris Kirby

- 1891 Phenice punctativentris Kirby, Jour. Linnean Soc. Zool. 24: 144; Ceylon¹ Pl. V, Fig. 6. [n. sp., illustrated.]¹
- 1903 Phenice punctativentris Melichar, Homopteren-Fauna von Ceylon. 1903: 55. [Described.]¹:223. [Listed.]¹
- 1906 Phenice punctativentris Distant, Fauna of British India 3: 297. [Described.]1
- 1918 Pamendanga punctativentris Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Derbe punctativentris Kirby.

rubicunda Muir

1926 Pamendanga rubicunda Muir, Jour. Malayan Br. R. Asiatic Soc. Se Pora Island¹ 4:404; Fig. 21. [n. sp., illustrated.]¹:394. [Listed.]¹

rubilinea Distant

1906 Pamendanga rubilinea Distant, Fauna of British India 3: 299; Burma¹ Fig. 143. [n. sp., illustrated.]¹ Japan²

1918 Pamendanga rubilinea Muir, Ent. Monthly Mag. 54: 175. [Listed.]

rubilinea Matsumura [nec Distant]. See Pamendanga matsumurae Muir.

rubrilinea. Typographical error for Pamendanga rubilinea Matsumura [nec Distant]. See Pamendanga matsumurae Muir.

sauterii Muir

1915 Paraproutista sauterii Muir, Proc. Hawaiian Ent. Soc. 3: 131. Formosa¹ [n. sp.]¹

siporensis Muir

1926 Pamendanga siporensis Muir, Jour. Malayan Br. R. Asiatic Soc. Se Pora Island¹
4: 404; Figs. 19, 20. [n. sp., illustrated.]^{1,2}: 394. [Listed.]¹
Siberoet
Island²

superba Distant

1906 Phenice superba Distant, Fauna of British India 3: 297. [n. sp.]¹ Assam¹

1911 Phenice superba Distant, Ann. Mag. Nat. Hist. (8) 8: 640. [Comparative note.]

1916 Phenice superba Distant, Fauna of British India 6: 65. [Comparative note.]

1918 Pamendanga superba Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Phenice superba Dist.

trifasciata Muir

1917 Paraproutista trifasciata Muir, Philippine Jour. Sci. 12: 96; Pl. I, Luzon¹ Fig. 2. [n. sp., illustrated.]¹:95, 96. [Comparative note.]:54. [Listed.]¹

variegata Muir

1914 Paraproutista variegata Muir, Proc. Hawaiian Ent. Soc. 3: 51. Formosa¹ [n. sp.]¹

1915 [Paraproutista] variegata Muir, Proc. Hawaiian Ent. Soc. 3: 131. [Comparative

1915 Paraproutista variegata Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]1

Genus HELCITA Stål

Orthotype Derbe wahlbergi 1856 Stål, Öfv. Svenska Vet. Akad. Förh. 13: 164.

[Jada Distant]

[Orthotype Jada-nitagalensis 1906 Distant, Fauna of British India 3: 299.]

[Type Jada nitagalensis 1910 Banks, Philippine Jour. Sci. 5: 39.]

Helcita 1856 Stål, Öfv. Svenska Vet. Akad. Förh. 13: 164. [gen. n.]

1859 Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]

1866 Stål, Hemiptera Africana 4: 193. [Key.] :197. [Described.] 1873 Marschall, Nomenclator Zoologicus. 1873: 366. [Listed.]

1882 Scudder, Bull. United States Nat. Mus. 19: 142. [Listed.]

Halcita [sic] 1889 Ashmead, Ent. Americana 5: 24. [Key.]

Hulcita [sic] 1889 Van Duzee, Canadian Ent. 21: 178. [Comparative note.]

 $_{ ext{cm}}^{ ext{im}}$, SciELO, $_{ ext{10}}^{ ext{im}}$, $_{ ext{11}}^{ ext{12}}$, $_{ ext{13}}^{ ext{14}}$

Jada	1906 Distant, Fauna of British India 3: 299. [gen. n.] :295. [Key.] :298. [Comparative note.]
Helcita	1907 Distant, Insecta Transvaaliensia 8: 196. [Listed.]
Jada	1910 Banks, Philippine Jour, Sci. 5: 39. [Listed.]
3 444	1912 Waterhouse, Index Zoologicus No. II 1912: 143. [Listed.]
	1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 63. [Key.]
Helcita (?)	1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 63. [Key.]
Jada (1)	1917 Muir, Philippine Jour. Sci. 12: 96. [Comparative note.]
Helcita	1918 Muir, Ent. Monthly Mag. 54: 173. [Key.] :175. [Listed.] Equals Jada
Heichta	Dist. :204. [Comparative note.]
	1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 238. [Listed.]
	1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 518. [Listed.]
	1930 Schulze, Kükenthal and Heider, Nomenclator Animalium. 3 (12):1485.
	[Listed.]
Jada	1930 Schulze, Kükenthal and Heider, Nomenclator Animalium. 3 (13):1707.
Jaaa	[Listed.]
	1939 Neave, Nomenclator Zoologicus. 2: 804. [Listed.]
	1939 Neave, Numericator Zoologicus, 2: 506 [Listed.]
Helcita	1939 Neave, Nomenclator Zoologicus. 2: 586. [Listed.]

maculipennis Banks

1910 Jada maculipennis Banks, Philippine Jour. Sci. 5: 39; Pl. III, Philippine Fig. 8. [n. sp., illustrated.]2 Islands1 1917 Paraproutista maculipennis Muir, Philippine Jour. Sci. 12: 96. Tara Island²

[Described.]1 Equals Jada maculipennis Banks. :54. [Listed.]1

nitagalensis Kirby

1891 Derbe (?) nitagalensis Kirby, Jour. Linnean Soc. Zool. 24: 142; Pl. Ceylon¹, V, Fig. 3. [n. sp., illustrated.]1

1903 Thracia nitagalensis Melichar, Homopteren-Fauna von Ceylon. 1903: 59. Equals Derbe (?) nitagalensis Kirby.

1906 Jada nitagalensis Distant, Fauna of British India 3: 300; Fig. 144. [Described, illustrated. 1 Equals Derbe (?) [nitagalensis Kirby.]

1910 Jada nitagalensis Banks, Philippine Jour. Sci. 5: 40. [Comparative note.]

1918 Helcita nitagalensis Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Derbe nitagalensis Kirby.

occidentalis Muir

1926 Helcita wahlbergi [nec Stål] Muir, Ann. Mag. Nat. Hist. (9) 18: Sierra Leone¹ 238; Fig. 16. [Notes, illustrated.]1,2 South Africa²

1928 Helcita occidentalis Muir, Ann. Mag. Nat. Hist. (10) 1:518. Nom. nov. for Helcita wahlbergi Muir [1926] nec [Helcita wahlbergi] Stål [1855]. [Notes.]1

wahlbergi Stål

1855 Derbe wahlbergi Stål, Öfv. Svenska Vet. Akad. Förh. 12: 93. [n. Natal1 South Africa²

1856 [Helcita wahlbergi] Stål, Öfv. Svenska Vet. Akad. Förh. 13: 164. Equals [Derbe wahlbergi Stål.]

1858 Derbe weilbergi Walker, List of Homopterous Insects. Addenda. 1858: 330. [Listed.]1

1859 Helcita wahlbergi Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]2

1866 Helcita wahlbergi Stål, Hemiptera Africana 4: 198. [Described.]2 Equals Derbe wahlbergi Stål.

1907 Helcita wahlbergi Distant, Insecta Transvaaliensia 8: 196; Pl. XX, Figs. 4, 4a. [Listed, illustrated.]1.2 Equals Derbe wahlbergi Stål.

1918 Helcita wahlbergi Muir, Ent. Monthly Mag. 54: 175. [Listed.]

1928 Helcita wahlbergi Muir, Ann. Mag. Nat. Hist. (10) 1: 518; Figs. 27, 27a. [Notes, illustrated.]2 Equals Derbe wahlbergi Stål.

wahlbergi Muir [nec Stål]. See Helcita occidentalis Muir.

SciELO 5 10 15 3 11 12 13 14 cm

Genus LOSBAÑOSIA Muir

Haplotype Losbañosia bakeri [n. sp.] 1917 Muir, Philippine Jour. Sci. 12: 85.

Losbañosia 1917 Muir, Philippine Jour. Sci. 12: 85. [gen. n.] :56. [Key.] :54. [Listed.]

1918 Muir, Ent. Monthly Mag. 54: 174. [Key.] :175. [Listed.]

1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (14):

1900. [Listed.] Equals Losbanyosia [sic] Sharp.

Losbanyosia [sic] 1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (14): 1900. [Listed.]

Losbañosia 1939 Neave, Nomenclator Zoologicus. 2: 1000. [Listed.]

bakeri Muir

1917 Losbañosia bakeri Muir, Philippine Jour. Sci. 12: 86; Pl. I, Fig. 4. Luzon¹ [n. sp., illustrated.]¹ :54. [Listed.]¹

vuilleti Distant

1914 Zoraida vuilleti Distant, Ann. Mag. Nat. Hist. (8) 13: 417. [n. Indo-China¹ sp.]¹

1918 Zoraida vuilleti Distant, Ann. Mag. Nat. Hist. (9) 1: 198. [Listed.]1

1918 Losbañosia vuilleti Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Zoraida vuilleti Dist.

Genus ZORAIDOIDES Distant

Haplotype Zoraidoides malabarensis [n. sp.] 1914 Distant, Ann. Mag. Nat. Hist. (8) 13: 418.

Type Zoraidoides malabarensis 1916 Distant, Fauna of British India 6: 66.

Zoraidoides 1914 Distant, Ann. Mag. Nat. Hist. (8) 13: 418. [gen. n.]

1916 Distant, Fauna of British India 6: 66. [Described.]

1918 Muir, Ent. Monthly Mag. 54: 174. [Key.] :175. [Listed.]

1940 Neave, Nomenclator Zoologicus. 4: 707. [Listed.]

malabarensis Distant

1914 Zoraidoides malabarensis Distant, Ann. Mag. Nat. Hist. (8) 13: Bombay
418. [n. sp.]¹
Presidency¹

1916 Zoraidoides malabarensis Distant, Fauna of British India 6: 67; Fig. 50. [Described, illustrated.]¹

1918 Zoraidoides malabarensis Muir, Ent. Monthly Mag. 54: 175. [Listed.]

Genus PEGGIA Kirkaldy

Orthotype [Nebrissa] nitida 1901 Kirkaldy, Entomologist 34: 6.

Type Nebrissa nitida 1924 Muir, Proc. Ent. Soc. Washington 26: 18.

[Nebrissa Stål]

[Haplotype Nebrissa nitida [n. sp.] 1870 Stål, Öfv. Svenska Vet. Akad. Förh. 27: 751.]

[Mindana Muir]

[Haplotype Mindana latifrons [n. sp.] 1917 Muir, Philippine Jour. Sci. 12: 94.]

cm 1 2 3 4 5 SciELO, 10 11 12 13 14

[Leurometopon Muir]

[Orthotype Mindana latifrons [n. sp.] 1922 Muir, Philippine Jour. Sci. 20: 349.]

Nebrissa 1870 Stål, Öfv. Svenska Vet. Akad. Förh. 27: 751. [gen. n.] 1882 Scudder, Bull. United States Nat. Mus. 19: 207. [Listed.]

Peggia 1901 Kirkaldy, Entomologist 34: 6. Nom. nov. for Nebrissa Stål nec [Nebrissa] Walker.

1912 Waterhouse, Index Zoologicus No. II 1912: 221 [Listed.]

Peggia 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 63. [Key.] :72. [Comparative note.] Equals Nebrissa Stål.

1917 Muir, Philippine Jour. Sci. 12: 56. [Key, note.] :86. [A new species from the Philippines.] :86, 94. Equals Nebrissa Stål. :88, 94. [Comparative note.]

Mindana 1917 Muir, Philippine Jour. Sci. 12: 94. [gen. n.] :54. [Listed.] :56. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 174. [Key.]

Peggia 1918 Muir, Ent. Monthly Mag. 54: 174. [Key.] :204. Equals Nebrissa Stål.

Nebrissa 1918 Muir, Ent. Monthly Mag. 54: 243. [Listed.]

Leurometopon 1922 Muir, Philippine Jour. Sci. 20: 349. Nom. nov. for Mindana Muir nec Mindana Allard.

Peggia 1924 Muir, Proc. Ent. Soc. Washington 26: 18. [Listed.] Equals Nebrissa Stål. Equals Mindana Muir. Equals Leurometo pon Muir.

Leurometopon 1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (14): 1835. [Listed.] Equals Mindana Muir.

Mindana 1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (16): 2109. [Listed.]

Nebrissa 1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2202. [Listed.]

Peggia 1933 Schulze, Kükenthal and Heider, Nomenclator Animalium. 4 (18): 2555. [Listed.] Equals Nebrissa Stål.

Leurometopon 1939 Neave, Nomenclator Zoologicus. 2: 935. [Listed.] Equals Mindana Muir.

Mindana 1940 Neave, Nomenclator Zoologicus 3: 181. [Listed.] Nebrissa 1940 Neave, Nomenclator Zoologicus 3: 275. [Listed.]

Peggia 1940 Neave, Nomenclator Zoologicus. 3: 635. [Listed.] Equals Nebrissa Stål.

irrorata Muir. See Zoraida (Peggiopsis) irrorata Muir.

nitida Stål

1870 Nebrissa nitida Stål, Öfv. Svenska Vet. Akad. Förh. 27: 751. Philippine
[n. sp.]¹
Islands¹

1917 Peggia nitida Muir, Philippine Jour. Sci. 12: 54. [Listed.]¹:86; Negros² Pl. I, Fig. 1. [Described, illustrated.]² Equals Nebrissa nitida Mindanao³ Stål.

1917 Mindana latifrons Muir, Philippine Jour. Sci. 12: 94; Pl. I, Fig. 12. [n. sp., illustrated.]³:54. [Listed.]¹

1924 Peggia [nitida] Muir, Proc. Ent. Soc. Washington 26: 18. Equals Nebrissa nitida Stål.

1924 Nebrissa nitida Muir, Proc. Ent. Soc. Washington 26: 18. Equals Mindana latifrons Muir.

Genus PSEUDOHELCITA Muir

Haplotype Zoraida walkeri 1918 Muir, Ent. Monthly Mag. 54: 204.

Pseudohekita 1918 Muir, Ent. Monthly Mag. 54: 204. [gen. n.] :174. [Key.] :175. [Listed.]

1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 407. [Listed.]

1935 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (21): 2909. [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 985. [Listed.]

nervosa Walker

1870 Thracia nervosa Walker, Jour. Linnean Soc. Zool. 10: 135. Mysol¹
[n. sp.]^{1,2}
New Guinea²

1907 Zoraida walkeri Distant, Ann. Mag. Nat. Hist. (7) 19:400. Nom. nov. for Thracia nervosa Walker, nec. [Zoraida nervosa Boheman]^{1,2}

1918 Pseudohelcita walkeri Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Zoraida walkeri Dist. :204. [Listed.] Equals Zoraida walkeri Dist.

1918 Zoraida walkeri Muir, Ent. Monthly Mag. 54: 204. [Comparative note.]

nitida Muir

3

4

cm 1

5

1926 Pseudohelcita nitida Muir, Jour. Malayan Br. R. Asiatic Soc. 4: Se Pora¹ 407; Figs. 27-29. [n. sp., illustrated.]¹ :394. [Listed.]¹ walkeri Distant. See Pseudohelcita nervosa Walker.

Genus ZORAIDA Kirkaldy

Orthotype [Thracia] sinuosa 1900 Kirkaldy, Entomologist 33: 242.

Type Zoraida sinuosa 1906 Distant, Fauna of British India 3: 300.

Type Zoraida sinuosa 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 400.

Type Zoraida sinuosa 1910 Banks, Philippine Jour. Sci. 5: 40.

Type Zoraida sinuosa 1926 Schmidt, Treubia 7: 236.

Type Zoraida sinuosa 1930 Schmidt, Wien. Ent. Zeit. 47: 117.

[Thracia Westwood]

[Type Thracia sinuosa 1903 Kirkaldy, Entomologist 36: 216.]

Derbe (Thracia) 1840 Westwood, Proc. Linn. Soc. London 1: 84. [subgen. n.]

Thracia 1840 Westwood, Proc. Linn. Soc. London 1: 84. [Comparative note.]

1841 Westwood, Trans. Linn. Soc. London Zool. 19: 10. [Described.]:10, 11, 12. [Comparative note.]

1841 Westwood, Ann. Mag. Nat. Hist. 6: 478. [Described, comparative note.]

1842 Agassiz, Erichson and Germar, Nom. Zool. 1842: 19. [Listed.]

1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 696. [Listed.]

1848 Agassiz, Nom. Zool. Index Univ. 1848: 1066. [Listed.]

1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Described.]

1851 Walker, List of Homopterous Insects. 2: 399. [Listed.] Equals Derbe Boh. [in part.]

1856 Stål, Öfv. Svenska Vet. Akad. Förh. 13: 164. [Comparative note.]

1858 Walker, List of Homopterous Insects. Supplement. 1858: 98. [Listed.]

1859 Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]

1863 Gerstaecker, Peters, Carus and Gerstaecker Handbuch der Zoologie 2: 300. [Listed.]

1866 Stål, Hemiptera Africana 4: 194. [Key, described, key to species.]

1870 Stål, Öfv. Svenska Vet. Akad. Förh. 27: 750. [Listed.] :750. [Comparative note.]

40	GENERAL CATALOGUE OF THE ITEMIPTERA
	Zoraida
	1870 Walker, Jour. Linnean Soc. Zool. 10: 134. [Listed.]
	1882 Scudder, Bull. United States Nat. Mus. 19: 319. [Listed.]
Thraciae [sic]	1899 Haglund, Öfv. Svenska Vet. Akad. Förh. 56:65. [Comparative note.]
Zoraida	1900 Kirkaldy, Entomologist 33: 242. Nom. nov. for Thracia Westwood
Zoraiua	[1840] nec [Thracia] Blainville [1825]
	1902 Waterhouse, Index Zoologicus 1902: 400. [Listed.]
Thracia	1903 Kirkaldy, Entomologist 36: 216. [Listed.]
1 maire	1903 Melichar, Homopteren-Fauna von Ceylon 1903: 54. [Comparative
	note.]:55. [Described.]:223. [Listed.]
Zoraida	1906 Distant, Fauna of British India 3: 295. [Key.] :300. [Described.]
2014145	Equals Thracia Westw.
	1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 432.
	[Comparative note.]
	1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 400. [Listed.] Equals Thracia
	Westw.
	1907 Distant, Insecta Transvaaliensia 8: 196. [Listed.] Equals Thracia
	Westw.
	1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 165. [Key.]
•	:178. [Listed.] Equals Thracia Westw.
	1910 Banks, Philippine Jour. Sci. 5: 40. [Listed.]
	1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 28, 66. [Com-
	parative note.] :63. [Key.] :67. [Notes.] Equals Thracia Westw.
	1914 Distant, Ann. Mag. Nat. Hist. (8) 13: 414. [Listed.] Equals Thracia
	Westw.
	1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 302. [New species from
	Formosa.] Equals Thracia Westw. :303. [Comparative note.]
	1914 Muir, Proc. Hawaiian Ent. Soc. 3: 50. [Listed.]
	1915 Muir, Proc. Hawaiian Ent. Soc. 3: 131. [Notes.] :132. [Comparative note.]
	1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.] Equals Thracia
	Westw.
	1916 Distant, Fauna of British India 6: 65. [Listed.]
	1916 Muir, Proc. Hawaiian Ent. Soc. 3: 202. [Notes.]
	1917 Jacobi, Voeltzkow's Reise in Ostrafrika 3: 532. [Comparative note.]
	1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] :80. [Key to Philippine
	species.] Equals Thracia Westw. :85, 86, 87, 88, 91. [Comparative
	note.]
	1918 Muir, Ent. Monthly Mag. 54: 174. [Key.] :204. [Notes, comparative
	note.]
Zaraida [sic]	1918 Muir, Ent. Monthly Mag. 54: 175. [Listed, key to subgenera.]
Zoraida	1924 Muir, Proc. Ent. Soc. Washington 26: 19. [Comparative note.]
	1925 Handhrsch, Schröder's Handbuch der Entomologie 3 (17–18): 1109.
	[Listed.] ·
	1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 405. [Listed.]
	1926 Schmidt, Treubia 7: 236. [Listed.]
	1926 Tillyard, Insects of Australia and New Zealand 1926: 167. [Notes.]
	1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 519. [Listed.]
	1929 Haupt, Zool. Jahrb, Syst. Okol. 58: 190. Fig. 14 [Illustrated.]
(Tr.)	1930 Schmidt, Wien. Ent. Zeit. 47: 117. [Listed]
Thracia	1931 Sherborn, Index Animalium 26: 6501. [Listed.]
Zoraida	1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119.
	[Listed.]
	1935 Matsumura, Ins. Matsumurana 10 (1-2): 79. [Comparative note.]
Thracia	Equals Thoracia [sic] Westw.
1 nracia	1938 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (24)
	3468. [Listed.]

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ $_{
m 6}SciELO$ $_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$ $_{
m 15}$

1940 Neave, Nomenclator Zoologicus 4: 478. [Listed.] To Zoraida Kirk.

Zoraida

Zoraida 1940 Neave, Nomenclator Zoologicus 4: 707. [Listed.] Equals Thracia Westw.

abrupta Walker. See Peggiopsis nivifera Walker. abscissa Walker. See Pamendanga abscissa Walker.

aburiensis Muir. See Zoraida (Zoraida) aburiensis Muir.

albida Walker. See Zoraida (Zoraida) albida Walker.

bakeri Muir

1922 Zoraida bakeri Muir, Philippine Jour. Sci. 20: 348; Fig. 3. [n. sp., Borneo¹ illustrated.]¹

bohemani Westwood. See Zoraida (Zoraida) bohemani Westwood. borneensis Distant. See Zoraida (Zoraida) borneensis Distant.

brunnipennis Muir

1922 Zoraida brunnipennis Muir, Rec. Indian Mus. 24: 341; Fig. 7. Assam¹ [n. sp., illustrated.]¹

carpenteri Muir. See Zoraida (Neozoraida) carpenteri Muir.

ceylonica Kirby. See Zoraida (Zoraida) ceylonica Kirby.

consanguinea Distant. See Zoraida (Zoraida) consanguinea Distant.

costalis Walker. See Zoraida (Zoraida) costalis Walker.

cumulata Walker. See Zoraida (Zoraida) cumulata Walker.

cumulata Distant [nec Walker]. See Zoraida (Zoraida) kirkaldyi Muir.

cyanoptera. Typographical error for Zoraida (Zoraida) cycnoptera Distant.

cycnoptera Distant. See Zoraida (Zoraida) cycnoptera Distant.

cydista Distant. See Zoraida (Zoraida) sexnotata Walker.

distanti Muir. See Zoraida (Peggiopsis) distanti Muir.

dorsimaculata Muir. See Zoraida (Peggiopsis) dorsimaculata Muir.

dorso punctata Melichar. See Zoraida (Peggiopsis) dorso punctata Melichar.

egregia Melichar

1903 Thracia egregia Melichar, Homopteren-Fauna von Ceylon 1903: Ceylon¹ 58; Pl. II, Figs. 18, 18a. [n. sp, illustrated.]¹ :223.[Listed.]¹

1906 Zoraida egregia Distant, Fauna of British India 3:304. [Described.] Equals Thracia egregia Mel.

1915 Zoraida egregia Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]1

ephemerarilis Walker. See Zoraida (Zoraida) ephemeralis Walker.

erythractis Distant. See Zoraida (Zoraida) erythractis Distant.

essingtonii Westwood. See Zoraida (Zoraida) essingtonii Westwood.

eupoecila Distant. See Zoraida (Zoraida) eupoecila Distant.

evansi Distant, See Zoraida (Zoraida) evansi Distant.

5

falsa Muir

1917 Zoraida westwoodi [nec Stål] Muir, Philippine Jour. Sci. 12: 82. Philippine [Described.]¹:80. [Key.] Islands¹

1924 Zoraida falsa Muir, Proc. Ent. Soc. Washington 26: 18. Nom. nov. for Zoraida westwoodi Muir nec [Zoraida westwoodi Stål]

ficta Distant

2

cm

3

4

1903 Thracia nitagalensis [nec Kirby] Melichar, Homopteren-Fauna Ceylon¹ von Ceylon 1903: 59; Pl. II, Fig. 14. [Described, illustrated.]¹:223. [Listed.]¹

1906 Zoraida fieta Distant, Fauna of British India 3: 304. [n. sp.]¹ Equals Thracia nitagalensis Mel (nec Kirby)

1906 Thracia nilagalensis [nec Kirby] Distant, Fauna of British India 3: 300. [Note.] flavicornis Melichar. See Zoraida (Peggiopsis) flavicornis Melichar.

flaviventris Muir

1917 Zoraida flaviventris Muir, Philippine Jour. Sci. 12: 83. [n. sp.]¹ Mindanao¹:80. [Key.]:54. [Listed.]¹

flavocostata Distant. See Zoraida (Zoraida) flavocostata Distant.

fletcheri Distant. See Zoraida (Neozoraida) fletcheri Distant.

fulgans Muir. See Zoraida (Zoraida) fulgans Muir.

fuliginosa Muir

1913 Zoraida fuliginosa Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. British Ent. 12: 70. [n. sp.]¹ New Guinea¹

fuligipennis Muir. See Zoraida (Zoraida) fuligipennis Muir.

fuscipennis Walker. See Zoraida (Zoraida) fuscipennis Walker.

gilva Distant. See Zoraida (Neozoraida) gilva Distant.

histrionica Distant. See Zoraida (Zoraida) histrionica Distant.

horishana Matsumura

1914 Zoraida horishana Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 302. [n. sp.]¹ Japan²

1915 Zoraida horishana Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]¹

1932 Zoraida horishana Esaki, Iconographia Insectorum Japonicorum 1932: [1790.] [Described, illustrated.]²

1933 Zoraida horishana Kato, Three Colour Illustrated Insects of Japan 4: Pl. 16, Fig. 1. [Illustrated.]²

howei Schmidt

1926 Zoraida howei Schmidt, Treubia 7: 236. [n. sp.]1

Buru¹

hyalina Melichar

1914 Zoraida hyalina Melichar, Notes Leyden Mus. 36: 97. [n. sp.]¹ Java¹ :103. [Comparative note.]

1915 Zoraida hyalina Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]¹

1917 Zoraida hyalina Muir, Philippine Jour. Sci. 12: 83. [Described.] :80. [Key.] :54. [Listed.]2

insolicola. Typographical error for Zoraida insulicola Muir. See Zoraida (Zoraida) cumulata Walker.

insulicola Kirkaldy. See Zoraida (Zoraida) cumulata Walker.

irrorata Muir. See Zoraida (Peggiopsis) irrorata Muir.

5

javana Melichar. See Zoraida (Peggiopsis) javana Melichar.

javanica Westwood

3

2

cm

1840 Thracia javanica Westwood, Proc. Linn. Soc. London 1: 84. Java¹ [n. sp.]¹ Philippine

1841 Thracia javanica Westwood, Trans. Linn. Soc. London Zool. 19: Islands²
19; Pl. II, Figs. 9a, b. [Described, illustrated.]¹ Palawan³
1841 T[hracia] javanica Westwood, Ann. Mag. Nat. Hist. 6: 478. [De-Luzon⁴

scribed.]¹

SciELO 10 11 12 13 14

- 1850 Thracia javanica Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]¹
- 1851 Thracia javanica Walker, List of Homopterous Insects 2: 400. [Listed.]¹
 1859 Thracia javanica Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]¹
- 1870 Thracia javanica Stål, Öfv. Svenska Vet. Akad. Förh. 27: 750. [Listed.]²: 751. [Comparative note.]
- 1910 Zoraida javanica Banks, Philippine Jour. Sci. 5: 40. [Listed.]^{3,4} Equals Thracia javanica Westw.
- 1913 Zoraida javanica Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 71. [Described.]¹
- 1914 Zoraida javanica Melichar, Notes Leyden Mus. 36: 98. [Listed]^{1,2} Equals Thracia [javanica Westw.]
- 1917 Zoraida javanica Muir, Philippine Jour. Sci. 12: 80. [Key.] :82. [Notes.]¹ Equals Thracia javanica Westw. :54. [Listed.]² :84. [Comparative note.]
- 1927 Thracia javanica Sherborn, Index Animalium 13: 3283. [Listed.]

kalshoveni Muir

1922 Zoraida kalshoveni Muir, Philippine Jour. Sci. 20: 347; Figs. 1, 2. Singapore¹ [n. sp., illustrated.]^{1,2}:348. [Comparative note.] Java²

karnyi Muir

1926 Zoraida karnyi Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 405; Siberoet¹ Fig. 25. [n. sp., illustrated.]¹ :394. [Listed.]¹

kempi Muir. See Zoraida (Peggiopsis) kempi Muir.

kirkaldyi Muir. See Zoraida (Zoraida) kirkaldyi Muir.

koannania Matsumura

- 1914 Zoraida koannania Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 302. [n. sp.]¹
- 1915 Zoraida koannania Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]1

kotoshoansis Matsumura

1938 Zoraida kotoshoensis Matsumura, Ins. Matsumurana 12: 151. Formosa¹ [n. sp.l¹ :148. [Listed.]¹

kuwayamae Matsumura

- 1898 [Thracia kuwayamae] Nawa, Insect World 2: 411; 1 Fig. [Notes, Japan¹ illustrated.]¹ Hokkaido²
- 1907 Thracia kwwayamae Matsumura, Annot. Zool. Japonenses 6: 85. [Listed.]¹ [nom. nud.]
- 1913 Thracia kuwayamae Matsumura, Thousand Insects of Japan additamenta 1: 63; Pl. viii, Fig. 13. [n. sp., illustrated.]¹
- 1913 Thracia kuwyame [sic] Matsumura, Thousand Insects of Japan additamenta 1: 63. [Notes.]
- 1914 Zoraida kuwayamae Matsumura, Ann. Mus. Nat. Hungarici 12: 303. [Listed.]¹
 Founds Thracia hypnyamae Mats
- Equals Thracia kuwayamae Mats.

 1930 Thracia kuwayamae Matsumura, The Illustrated Thousand Insects of Japan 1:

 [57]; Pl. VI, Fig. 13. [Described, illustrated.] 9; Pl. VI, Fig. 13. [Described, illustrated.]
- 1931 Thoracia [sic] kwwayamae Matsumura, 6000 Illustrated Insects of Japan Empire 1931: [1273]; 1 fig. [Described, illustrated.]¹
- 1931 Zoraida kuwayamae Matsumura, 6000 Illustrated Insects of Japan Empire 1931: Pl. [8], Fig. 10. [Illustrated.]
- 1932 Zoraida kuwayamae Esaki, Iconographia Insectorum Japonicorum 1932: [1791.] [Described, illustrated.]¹

cm 1 2 3 4 5 SciELO, 10 11 12 13 14

1932 Thoracia [sic] kuwayamae Matsumura, Illustrated Common Insects of Japan 4: 73, 107; Pl. XVIII, Fig. 16. [Described, illustrated.]2

lalokensis Muir

1913 Zoraida lalokensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. British Ent. 12: 70. [n. sp.]1 New Guineal

lankana Kirby. See Zoraida (Zoraida) lankana Kirby.

laratae Muir

1913 Zoraida laratae Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Larat1 12: 71. [n. sp.]^{1,2} Amboyna² 1930 Zoraida laratae Muir, Treubia 12: 33, 34. [Comparative note.]

limnobialis Walker. See Zoraida (Zoraida) limnobialis Walker.

lutescens Muir

1917 Zoraida lutescens Muir, Philippine Jour. Sci. 12: 82. [n. sp.]1:80. Luzon1 [Key.] :54. [Listed.]2

Philippine Islands²

maculata Muir

1917 Zoraida maculata Muir, Philippine Jour. Sci. 12: 81. [n. sp.]1:80. Mindanao1 [Key.] :54. [Listed.]2

Philippine Islands²

maculicosta Schmidt

1926 Zoraida maculicosta Schmidt, Treubia 7: 237. [n. sp.]1 maculicostata Muir. See Zoraida (Neozoraida) maculicostata Muir.

Burut

mcgregori Muir

1917 Zoraida sinuosa [nec Boheman] Muir, Philippine Jour. Sci. 12: Palawan1 84; Pl. I, Fig. 14. [Described, illustrated.]^{1,2}:80. [Key.]:54. Luzon² [Listed.]3

Philippine

1922 Zoraida megregori Muir, Philippine Jour. Sci. 20: 348. [n. sp.]2.3 Islands3 Equals Zoraida sinuosa Muir [nec Boh.]

melichari Muir

1917 Zoraida melichari Muir, Philippine Jour. Sci. 12: 84; Pl. I, Fig. Mindanao¹ 18. [n. sp., illustrated.]1 :80. [Key.] :54. [Listed.]2

Philippine

1926 Zoraida melichari Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 407. [Comparative note.]

Islands²

motschoulskyi Distant. See Zoraida (Neozoraida) motschoulskyi Distant. nervosa Boheman. See Zoraida (Zoraida) bohemani Westwood. nigrovenosa Muir. See Zoraida (Peggiopsis) nigrovenosa Muir.

nitobii Muir

3

cm 1 1914 Zoraida nitobii Muir, Proc. Hawaiian Ent. Soc. 3: 50. [n. sp.]1 Formosa1 1915 Zoraida nitobii Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]1

nivifera Walker. See Zoraida (Peggiopsis) nivifera Walker. njalensis Muir. See Zoraida (Zoraida) njalensis Muir. nyasensis Distant. See Zoraida (Zoraida) nyasensis Distant.

5

obscura Melichar

1914 Zoraida obscura Melichar, Notes Leyden Mus. 36: 98. [n. sp.]1 obsoleta Kirby. See Zoraida (Neozoraida) obsoleta Kirby.

padangensis Muir

1926 Zoraida padangensis Muir, Jour. Malayan Br. R. Asiatic Soc. 4: West Sumatra1 406; Fig. 26. [n. sp., illustrated.]1 :394. [Listed.]1

1931 Zoraida padangensis China, Jour. Federated Malay States Mus. 8 (3): 217. [Listed.]1 pallida Muir. See Zoraida (Peggiopsis) pallida Muir.

pattersoni Distant. See Zoraida (Zoraida) pattersoni Distant.

picta Distant. See Zoraida (Zoraida) picta Distant.

picturata Distant. See Zoraida (Zoraida) picturata Distant.

procterythra Jacobi

1941 Zoraida procterythra Jacobi, Zool. Jahrb. Syst. Ökol. 74: 296. Lombok Island¹ [n. sp.]1

pseudoflavicornis Muir. See Zoraida (Peggiopsis) pseudoflavicornis Muir.

pseudojavana Muir. See Zoraida (Peggiopsis) pseudojavana Muir.

pseudopuncticostata Muir. See Zoraida (Peggiopsis) pseudopuncticostata Muir.

pseudosylvicola Muir. See Zoraida (Zoraida) pseudosylvicola Muir.

pterophoroides Westwood. See Zoraida (Zoraida) pterophoroides Westwood.

puncticosta Melichar. See Zoraida (Peggiopsis) puncticosta Melichar.

punctipennis Walker. See Zoraida (Peggiopsis) punctipennis Walker.

ridleyi Muir. See Zoraida (Zoraida) ridleyi Muir.

rubrolineata Schmidt

1926 Zoraida rubrolineata Schmidt, Treubia 7: 237. [n. sp.]1

rufa Muir. See Zoraida (Peggio psis) rufa Muir.

rusisinis Walker. See Zoraida (Peggiopsis) rusisinis Walker.

rusivena Distant. See Zoraida (Zoraida) rusivena Distant.

scutellaris Walker. See Zoraida (Zoraida) scutellaris Walker.

sexnotata Walker. See Zoraida (Zoraida) sexnotata Walker. singaporensis Muir [nom. nud.]. See Zoraida (Peggio psis) singaporensis Muir. [nom. nud.].

sinuosa Boheman. See Zoraida (Zoraida) sinuosa Boheman.

sinuosa Muir [nec Boheman]. See Zoraida megregori Muir.

smedleyi Muir. See Zoraida (Peggiopsis) smedleyi Muir.

spectra Distant. See Zoraida (Peggiopsis) spectra Distant.

stăli Muir. See Zoraida (Peggiopsis) stăli Muir.

superba Muir

1913 Zoraida superba Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. British New Guinea¹ 12: 67. [n. sp.]1

sylvicola Muir

CM

1913 Zoraida sylvicola Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Borneo¹ 12: 68. [n. sp.]1 :69. [Comparative note.] South Pagi²

1926 Zoraida sylvicola Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 405. [Listed.]1,2

ugandensis Distant. See Zoraida (Neozoraida) ugandensis Distant.

SciELO,

Buru1

varipennis Walker. See Zoraida (Zoraida) bohemani Westwood. variipennis Distant [nec Walker]. See Zoraida (Neozoraida) fletcheri Distant. vuilleti Distant. See Losbañosia vuilleti Distant. walkeri Distant. See Pseudohelcila nervosa Walker.

wallacei Muir

1918 Zoraida wallacei Muir, Ent. Monthly Mag. 54: 206. [n. sp.]¹ Singapore¹ Equals Zoraida walkeri Dist. (in part.)

westwoodii Stål

1870 Thracia westwoodii Stål, Öfv. Svenska Vet. Akad. Förh. 27: 751. Philippine [n. sp.]¹ Islands¹
1917 Zoraida westwoodii Muir, Philippine Jour. Sci. 12: 82. Equals Luzon²

Thracia westwoodii Stål. :80. [Key.] :54. [Listed.]¹

1924 Zoraida westwoodi [sic] Muir, Proc. Ent. Soc. Washington 26: 18. [Listed.] westwoodi Muir [nec Stål]. See Zoraida falsa Muir.

[Subgenus ZORAIDA Kirkaldy] Zoraida subgenus of Zoraida

Orthotype [Thracia] sinuosa Boheman.

Zoraida (Zoraida) 1918 Muir, Ent. Monthly Mag. 54: 175. [Key.]

aburiensis Muir

1918 Zoraida aburiensis Muir, Ent. Monthly Mag. 54: 206. [n. sp.]¹ Gold Coast¹

1918 Zoraida (Zoraida) aburiensis Muir, Ent. Monthly Mag. 54: 176.
[Listed.]

1928 Zoraida (Zoraida) aburiensis Muir, Ann. Mag. Nat. Hist. (10) 1: 522. [Listed.]¹ Equals Zoraida aburiensis Muir.

albida Walker

1870 Thracia albida Walker, Jour. Linnean Soc. Zool. 10: 140. [n. sp.]¹ Sula¹ 1918 Zoraida (Zoraida) albida Muir, Ent. Monthly Mag. 54: 176.

[Listed.] Equals Thracia albida Walk.

bohemani Westwood

5

3

cm 1

1838 Derbe nervosa Boheman, Handl. Svenska Vet. Akad. 58: 226; Sierra Leone¹ Pl. VII, Figs. 3-7. [n. sp., illustrated.]¹ Africa² 1840 [Derbe (Thracia) nervosa] Westwood, Proc. Linn. Soc. London 1: Guinea³

840 [Derbe (Thracia) nervosa] Westwood, Proc. Linn. Soc. London 1: Guinea² 84. [Listed.]² Equals D[erbe] nervosa Boh. Natal⁴

1841 Thracia bohemanni [sic] Westwood, Trans. Linn. Soc. London Transvaal⁵

Zool. 19: 10. Nom. nov. for Derbe nervosa Boheman [nec Derbe Madagascar⁶

nervosa Burmeister]. [Described.]¹

Rhodesia⁷

1841 [Thracia nervosa] Westwood, Ann. Mag. Nat. Hist. 6: 478. Sainte Marie⁸ [Listed.]² Equals D[erbe] nervosa Boh.

1850 Thracia bohemani Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]³ Equals Derbe nervosa Boh.

1851 Thracia nervosa Walker, List of Homopterous Insects 2: 400. [Listed.] Equals Derbe nervosa Boh. Equals Thracia bohemanni [sic] Westw.

1858 Thracia varipennis Walker, List of Homopterous Insects. Supplement 1858: 98. [n. sp.]⁴

1859 Thracia nervosa Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]¹ Equals Thracia bohemani Westw.

SciELO 10 11 12 13 14

- 1866 Thracia bohemani Stål, Hemiptera Africana 4: 195. [Described.]¹ Equals Derbe nervosa Boh. [nec Burm.]
- 1907 Zoraida varipennis Distant, Insecta Transvaaliensia 8: 196; Pl. XIX, Figs. 13, 13a. [Listed, illustrated.]^{4,5} Equals Thracia varipennis Walk.

1914 Zoraida bohemanni [sic] Distant, Ann. Mag. Nat. Hist. (8) 13: 415. [Comparative note.]

1917 Zoraida varipennis Jacobi, Voeltzkow's Reise in Ostafrika 3: 531. [Notes.]6,8

1918 Zoraida (Zoraida) varipennis Muir, Ent. Monthly Mag. 54: 176. [Listed.] Equals Thracia varipennis Walk.

1928 Zoraida (Zoraida) bohemani Muir, Ann. Mag. Nat. Hist. (10) 1: 519; Fig. 28. [Note, illustrated.]^{1,4,7} Equals Derbe nervosa Boh. (nec Fabr.) Equals Derbe (Thracia) bohemani Westw. Equals Thracia varipennis Walk. Equals Zoraida varipennis Walk.

1928 Derbe nervosa Sherborn, Index Animalium 17: 4299. [Listed.]

borneensis Distant

1907 Zoraida borneensis Distant, Ann. Mag. Nat. Hist. (7) 19: 400. Borneo¹ [n. sp.]¹

1918 Zoraida (Zoraida) borneensis Muir, Ent. Monthly Mag. 54: 176. [Listed.]

ceylonica Kirby

1891 Thracia ceylonica Kirby, Jour. Linnean Soc. Zool. 24: 143. [n. sp., Ceylon¹ comparative note.]¹

1903 Thracia ceylonica Melichar, Homopteren-Fauna von Ceylon 1903: 56. [Described.]¹ :223. [Listed.]¹ :57. [Comparative note.]

1906 Zoraida ceylonica Distant, Fauna of British India 3: 301. [Described.] Equals Thracia ceylonica Kirby.

1918 Zoraida (Zoraida) ceylonica Muir, Ent. Monthly Mag. 54: 176. [Listed.]

consanguinea Distant

1907 Zoraida consanguinea Distant, Ann. Mag. Nat. Hist. (7) 19: 402. Queensland¹ [n. sp.]¹

1907 Zoraida consanguinea Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 178. [Listed.]¹

1913 Z[oraida] consanguinea Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 70. [Comparative note.]

1918 Zoraida (Zoraida) consanguinea Muir, Ent. Monthly Mag. 54: 176. [Listed.]

costalis Walker

1870 Thracia costalis Walker, Jour. Linnean Soc. Zool. 10: 136. Batchian¹ [n. sp.]^{1,2} Mysol²

1870 Thracia dorsalis Walker, Jour. Linnean Soc. Zool. 10: 137. New Guinea³ [n. sp.]³

1907 Zoraida costalis Distant, Ann. Mag. Nat. Hist. (7) 19: 400. [Listed.]^{1,2} Equals Thracia costalis Walk. Equals Thracia dorsalis Walk.

1918 Zoraida (Zoraida) costalis Muir, Ent. Monthly Mag. 54: 176. [Listed.] Equals Thracia costalis Walk.

cumulata Walker

1870 Thracia cumulata Walker, Jour. Linnean Soc. Zool. 10: 139. Amboyna¹ [n. sp.]¹.² Buru²

1891 Thracia cumulata Kirby, Jour. Linnean Soc. Zool. 24: 142. Ceylon³ [Listed.]¹.².³ Luzon⁴

1903 Thracia cumulata Melichar, Homopteren-Fauna von Ceylon Mindanao⁵ 1903: 56. [Described.]^{1,2,3}:223. [Listed.]³ Philippine

1906 Zoraida cumulata Distant, Fauna of British India 3: 301. [De-

5

4

Islands⁶

SciELO, 10 11 12 13 14

cm 1 2 3

- scribed.]^{1,2,3} Equals *Thracia cumulata* Walk. :304. [Comparative Sumatra⁷ note.] New Guinea⁸
- 1913 Zoraida insulicola Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 69. [n. sp.]¹
- 1915 Zoraida insolicola [sic] Muir, Proc. Hawaiian Ent. Soc. 3: 131. [Nymph described.] 1917 Zoraida insulicola Muir, Philippine Jour. Sci. 12: 80. [Key.]:81. [Notes.]^{1,4,5}:54.
- [Listed.]⁶
 1917 Zoraida cumulata Muir, Philippine Jour. Sci. 12: 81. [Comparative note.]
- 1918 Zoraida (Zoraida) cumulata Muir, Ent. Monthly Mag. 54: 176. [Listed.] Equals Thracia cumulata Walk.
- 1918 Zoraida cumulata Muir, Ent. Monthly Mag. 54: 205. [Comparative note.] 1918 Zoraida (Zoraida) insulicola Muir, Ent. Monthly Mag. 54: 176. [Listed.]
- 1922 Zoraida cumulata Muir, Philippine Jour. Sci. 20: 349. [Listed.] Equals Zoraida insulicola Kirk.
- 1923 Zoraida cumulata Muir, Philippine Jour. Sci. 22: 175. [Listed.]7
- 1926 Zoraida cumulata Schmidt, Treubia 7: 236. [Listed.]2
- 1930 Zoraida cumulata Schmidt, Wien. Ent. Zeit. 47: 118.[Listed.]8

cyanoptera. Typographical error for Zoraida (Zoraida) cycnoptera Distant.

cycnoptera Distant

- 1907 Zoraida cycnoptera Distant, Ann. Mag. Nat. Hist. (7) 19: 401. Queensland¹ [n. sp.]¹
- 1907 Zoraida cycnoptera Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 178. [Listed.]¹
- 1918 Zoraida (Zoraida) cyanoptera [sic] Muir, Ent. Monthly Mag. 54: 176. [Listed.]
- 1926 Zoraida cycnoptera Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 406, 407. [Comparative note.]

distanti Muir. See Zoraida (Peggiopsis) distanti Muir.

ephemeralis Walker

- 1870 Thracia ephemeralis Walker, Jour. Linnean Soc. Zool. 10: 134. Aru Islands¹ [n. sp.]¹.2.² New Guinea²
- 1891 Thracia ephemeralis Kirby, Jour. Linnean Soc. Zool. 24: 143. Mysol³ [Listed, comparative note.]²
- 1906 Zoraida ephemeralis Distant, Fauna of British India 3: 302. [Comparative note.]2
- 1914 Zoraida ephemeralis Distant, Ann. Mag. Nat. Hist. (8) 13: 418: [Comparative notes.]²
- 1916 Zoraida ephemeralis Distant, Fauna of British India 6: 66. [Comparative note.]2
- 1918 Zoraida (Zoraida) ephemeralis Muir, Ent. Monthly Mag. 54: 176. [Listed.] Equals Thracia ephemeralis Walk.

erythractis Distant

- 1907 Zoraida erythractis Distant, Ann. Mag. Nat. Hist. (7) 19: 401. Borneol
- 1918 Zoraida (Zoraida) erythractis Muir, Ent. Monthly Mag. 54: 176. [Listed.]

essingtonii Westwood

3

2

CM

5

- 1851 Derbe (Thracia) essingtonii Westwood, Ann. Mag. Nat. Hist. (2) North Australia¹ 7: 210. [n. sp.]¹ Australia²
- 1851 Derbe essingtonii Walker, List of Homopterous Insects 2: 396. [Listed.]²
- 1852 Thracia essingtonii Walker, List of Homopterous Insects 4: 1138. [Listed.] Equals Derbe essingtonii Westw. Equals Derbe (Thracia) essingtonii Westw.
- 1859 Derbe essengtoni [sic] Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]2

- 1907 Zoraida essingtoni [sic] Distant, Ann. Mag. Nat. Hist. (7) 19: 402. [Comparative note.]
- 1918 Zoraida (Zoraida) essingtonia [sic] Muir, Ent. Monthly Mag. 54: 176. [Listed.] Equals Thracia essingtonia [sic] Westw.

eupoecila Distant

- 1907 Zoraida eupoecila Distant, Ann. Mag. Nat. Hist. (7) 19: 402. Queensland¹ [n. sp., comparative note.]¹
- 1907 Zoraida eupoecila Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 178. [Listed.]¹
- 1918 Zoraida (Zoraida) eupoecila Muir, Ent. Monthly Mag. 54: 176. [Listed.]

evansi Distant

- 1914 Zoraida evansi Distant, Ann. Mag. Nat. Hist. (8) 13: 417. [n. sp.] Gold Coast¹
- 1918 Zoraida (Zoraida) evansi Muir, Ent. Monthly Mag. 54: 176. [Listed.]
- 1928 Zoraida (Zoraida) evansi Muir, Ann. Mag. Nat. Hist. (10) 1: 522. [Listed.] Equals Zoraida evansi Dist.

flavocostata Distant

- 1914 Zoraida flavocostata Distant, Ann. Mag. Nat. Hist. (8) 13: 415. Portugese
 [In. sp.]¹
 East Africa¹
 [In. sp.]¹
 East Africa¹
- 1918 Zoraida (Zoraida) flavocostata Muir, Ent. Monthly Mag. 54: 176. Sierra Leone² [Listed.]
- 1928 Zoraida (Zoraida) flavocostata Muir, Ann. Mag. Nat. Hist. (10) 1: 521. [Listed.]¹ Equals Zoraida flavocostata Dist.
- 1930 Zoraida flavocostata(?) Muir, Ann. Mag. Nat. Hist. (10) 5: 84; Figs. 8, 8a. [Notes, illustrated.]^{1,2}

fulgans Muir

- 1923 Zoraida fulgans Muir, Ann. Mag. Nat. Hist. (9) 11: 560. [n. sp.]¹ Madagascar¹
- 1928 Zoraida (Zoraida) fulgans Muir, Ann. Mag. Nat. Hist. (10) 1: 522. [Listed.] Equals Zoraida fulgans Muir.

fuligipennis Muir

1928 Zoraida (Zoraida) fuligi pennis Muir, Ann. Mag. Nat. Hist. (10) Sierra Leone¹ 1: 520; Figs. 30, 31. [n. sp., illustrated.]¹

fuscipennis Walker

- 1870 Thracia fuscipennis Walker, Jour. Linnean Soc. Zool. 10: 140. Arul [n. sp.]¹
- 1918 Zoraida (Zoraida) fuscipennis Muir, Ent. Monthly Mag. 54: 176. [Listed.] Equals Thracia fuscipennis Walk.

histrionica Distant

- 1914 Zoraida histrionica Distant, Ann. Mag. Nat. Hist. (8) 13: 417. India¹
- 1916 Zoraida histrionica Distant, Fauna of British India 6: 66. [Described.]1
- 1918 Zoraida (Zoraida) histrionica Muir, Ent. Monthly Mag. 54: 176. [Listed.]

kirkaldyi Muir

1906 Zoraida cumulata [nec Walker] Distant, Fauna of British India Ceylon¹ 3: 301. [Described.]^{1,2,3} Amboyna²

cm 1 2 3 4 5 SciELO, 10 11 12 13 14

- 1918 Zoraida kirkaldyi Muir, Ent. Monthly Mag. 54: 205. Nom. nov. Buru³ for Zoraida cumulata Distant nec [Zoraida cumulata] Walker. [Described.]¹
- 1918 Zoraida (Zoraida) kirkaldyi Muir, Ent. Monthly Mag. 54: 176. [Listed.]

lankana Kirby

- 1891 Thracia lankana Kirby, Jour. Linnean Soc. Zool. 24: 143. [n. sp.] Ceylon1
- 1903 Thracia lankana Melichar, Homopteren-Fauna von Ceylon 1903: 57. [Described.]¹ :223. [Listed.]¹
- 1906 Zoraida lankana Distant, Fauna of British India 3: 302. [Described.]¹ Equals Thracia lankana Kirby.
- 1918 Zoraida (Zoraida) lankana Muir, Ent. Monthly Mag. 54: 176. [Listed.]
- 1926 Zoraida lankana Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 406. [Comparative note.]

limnobialis Walker

- 1870 Thracia limnobialis Walker, Jour. Linnean Soc. Zool. 10: 134. Sula¹ [n. sp.]¹
- 1918 Zoraida (Zoraida) limnobialis Muir, Ent. Monthy Mag. 54: 176. [Listed.] Equals Thracia limnobialis Walk.

njalensis Muir

1928 Zoraida (Zoraida) njalensis Muir, Ann. Mag. Nat. Hist. (10) 1: Sierra Leone¹ 519; Fig. 29. [n. sp., illustrated.]¹

nyasensis Distant

- 1914 Zoraida nyasensis Distant, Ann. Mag. Nat. Hist. (8) 13: 414. Nyasaland¹ [n. sp.]¹
- 1918 Zoraida (Zoraida) nyasensis Muir, Ent. Monthly Mag. 54: 175. [Listed.]
- 1928 Zoraida (Zoraida) nyasensis Muir, Ann. Mag. Nat. Hist. (10) 1: 521. [Listed.]¹ Equals Zoraida nyasensis Dist.
- 1928 Z[oraida] nyasensis Muir, Ann. Mag. Nat. Hist. (10) 1: 520. [Comparative note.]

pattersoni Distant

- 1914 Zoraida pattersoni Distant, Ann. Mag. Nat. Hist. (8) 13: 415. Gold Coast¹ [n. sp.]¹
- 1918 Zoraida (Zoraida) pattersoni Muir, Ent. Monthly Mag. 54: 176. [Listed.]
- 1928 Zoraida (Zoraida) pattersoni Muir, Ann. Mag. Nat. Hist. (10) 1: 521. [Listed.]¹ Equals Zoraida pattersoni Dist.

picta Distant

- 1907 Zoraida picta Distant, Ann. Mag. Nat. Hist. (7) 19: 403. [n. sp.] Queensland1
- 1907 Zoraida picta Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div.
 - Ent. 3: 178. [Listed.]¹

5

1918 Zoraida (Zoraida) picta Muir, Ent. Monthly Mag. 54: 176. [Listed.]

picturata Distant

2

1

cm

3

4

- 1914 Zoraida picturata Distant, Ann. Mag. Nat. Hist. (8) 13: 416. Nyasaland¹ [n. sp.]¹
- 1918 Zoraida (Zoraida) picturata Muir, Ent. Monthly Mag. 54: 175. [Listed.]
- 1928 Zoraida (Zoraida) picturata Muir, Ann. Mag. Nat. Hist. (10) 1: 521. [Listed.]¹ Equals Zoraida picturata Dist.

pseudosylvicola Muir

1913 Zoraida pseudosylvicola Muir, Bull. Hawaiian Sugar Pl. Assoc. Borneo¹ Div. Ent. 12: 68. [n. sp.]¹ Krakatoa²

1930 Zoraida (Zoraida) pseudosylvicola (?) Muir, Treubia 12: 33; Figs. 9, 9a. [Described, illustrated.]^{1,2}

pterophoroides Westwood

1851 Derbe (Thracia) pterophoroides Westwood, Ann. Mag. Nat. Hist. Ceylon¹ (2) 7: 210. [n. sp.]¹ Punjab²

1852 Thracia pterophoroides Walker, List of Homopterous Insects 4: Upper Burma³
1138. [Listed.] Equals Derbe (Thracia) pterophoroides Westw. Formosa⁴

1863 Thracia pterophoroides de Motschulsky, Bull. Soc. Nat. Moscou Japan⁵ 36: 113. [Listed.]¹

1891 Thracia pterophoroides Kirby, Jour. Linnean Soc. Zool. 24: 142. [Listed.] Equals Derbe (Thracia) pterophoroides Westw.

1903 Thracia pterophoroides Melichar, Homopteren-Fauna von Ceylon 1903: 56. [Described.] Equals Derbe (Thracia) pterophoroides Westw.: 223. [Listed.]

1906 Zoraida pterophoroides Distant, Fauna of British India 3: 300; Fig. 145. [Described, illustrated.]^{1,2,3} Equals Thracia pterophoroides Mel. Equals Derbe (Thracia) pterophoroides Westw.

1914 Z[oraida] pterophoroides Matsumura, Ann. Mus. Nat. Hungarici 12: 302. [Comparative note.]

1914 Zoraida pterophoroides Muir, Proc. Hawaiian Ent. Soc. 3: 51. [Note.]4

1918 Zoraida (Zoraida) pterophoroides Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia pterophoroides Westw.

1918 Zoraida pterophoroides Muir, Ent. Monthly Mag. 54: 205. [Comparative note.]

1932 Zoraida pterophoroides Esaki, Iconographia Insectorum Japonicorum 1932: [1791.] [Described, illustrated.]⁵

1933 Zoraida pterophoroides Kato, Three Colour Illustrated Insects of Japan 4: Pl. 16, Fig. 5. [Illustrated.]⁵

ridleyi Muir

1918 Zoraida ridleyi Muir, Ent. Monthly Mag. 54: 205. [n. sp.]¹:205. Singapore¹ [Comparative note.]

1918 Zoraida (Zoraida) ridleyi Muir, Ent. Monthly Mag. 54: 176. [Listed.]

rufivena Distant

1906 Zoraida rufivena Distant, Fauna of British India 3: 302. [n. sp.]¹ Ceylon¹

1918 Zoraida (Zoraida) rufivena Muir, Ent. Monthly Mag. 54: 176.
[Listed.]

1918 Zoraida rufivena Muir, Ent. Monthly Mag. 54: 205. [Comparative note.]

scutellaris Walker

1870 Thracia scutellaris Walker, Jour. Linnean Soc. Zool. 10: 135. Morty Island¹ [n. sp.]¹ Mysol²

1870 Thracia anticalis Walker, Jour. Linnean Soc. Zool. 10: 136. Aru³ [n. sp.]² Buru⁴

1907 Zoraida scutellaris Distant, Ann. Mag. Nat. Hist. (7) 19: 400. New Guinea⁵ [Listed.]^{1,2,3} Equals Thracia anticalis Walk. Equals Thracia scutellaris Walk. Equals Thracia sexnotata Walk. [error.] Islands⁶

1911 Zoraida scutellaris Distant, Ann. Mag. Nat. Hist. (8) 8: 384.
[Listed.]⁶

1918 Zoraida (Zoraida) scutellaris Muir, Ent. Monthly Mag. 54: 176. [Listed.] Equals Thracia scutellaris Walk.

1926 Zoraida scutellaris Schmidt, Treubia 7: 236. [Listed.]4

1930 Zoraida scutellaris Schmidt, Wien. Ent. Zeit. 47: 117. [Listed.]⁵

 $_{ ext{cm}}^{ ext{low}}$ 1 2 3 4 5 SciELO $_{ ext{poly}}^{ ext{low}}$ 10 11 12 13 14

sexnotata Walker

1870 Thracia sexnotata Walker, Jour. Linnean Soc. Zool. 10: 139. Aru1 Queensland² [n. sp.]1

1907 Zoraida cydista Distant, Ann. Mag. Nat. Hist. (7) 19: 402. [n. sp.]2 British

1907 Thracia sexnotata Distant, Ann. Mag. Nat. Hist. (7) 19: 400. To New Guinea³ Java4 Zoraida scutellaris Walk. [error.]

Papua⁵ 1907 Zoraida cydista Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Amboyna6 Ent. 3: 178. [Listed.]2

1913 Zoraida cydista Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 69. [Described.]3.6

1915 Zoraida cydista Muir, Proc. Hawaiian Ent. Soc. 3: 132. [Listed.]4.5.6

1918 Zoraida (Zoraida) sexnotata Muir, Ent. Monthly Mag. 54: 176. [Listed.] Equals Thracia sexnotata Walk. Equals Zoraida cydista Dist.

sinuata. Typographical error for Zoraida (Zoraida) sinuosa Boheman.

sinuosa Boheman

1838 Derbe sinuosa Boheman, Handl. Svenska Vet. Akad. 58: 225; Sierra Leone¹

Pl. VII, Figs. 1-2. [n. sp., illustrated.]¹ :226. [Comparative note.] Africa² 1840 [Derbe (Thracia) sinuosa] Westwood, Proc. Linn. Soc. London 1: Guinea³ 84. [Listed.]2 Equals D[erbe] sinuosa Boh. Cameroons4

1841 Thracia sinuosa Westwood, Trans. Linn. Soc. London Zool. 19: Togoland⁵ 10; Pl. II, Figs. 2a-c. [Described, illustrated.] Equals Derbe West Africa6 sinuosa Boh. :20. [Comparative note.]

1841 D[erbe] sinuosae [sic] Westwood, Trans. Linn. Soc. London Zool. 19: 20. [Comparative note.]

1841 [Thracia sinuosa] Westwood, Ann. Mag. Nat. Hist. 6: 478. [Listed.] Equals D[erbe] sinuosa.

1850 Thracia sinuosa Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]3 Equals Derbe sinuosa Boh.

1851 Thracia sinuosa Walker, List of Homopterous Insects 2: 400. [Listed.]1 Equals Derbe sinuosa Boh.

1859 Thracia sinuosa Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1

1866 Thracia sinuosa Stål, Hemiptera Africana 4: 194. [Described.] Equals Derbe sinuosa

1899 Thracia sinuosae [sic] Haglund, Öfv. Svenska Vet. Akad. Förh. 56: 64. [Comparative note.]

1912 Zoraida sinuosa Melichar, Deutschen Zentral-Afrika-Expedition 1910-1911 1: 127. [Listed.] 4.5 Equals Thracia sinuosa Westw. Equals Derbe sinuosa Boh.

1914 Zoraida sinuosa Distant, Ann. Mag. Nat. Hist. (8) 13: 415. [Comparative note.]6 1917 Zoraida sinuosa Muir, Philippine Jour. Sci. 12: 84. Equals Derbe sinuosa Boh.

1918 Zoraida (Zoraida) sinuata [sic] Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Derbe sinuata [sic] Boh.

1918 Zoraida sinuosa Muir, Ent. Monthly Mag. 54: 205. [Comparative note.]6

1922 Zoraida sinuosa Muir, Philippine Jour. Sci. 20: 349; Fig. 4. [Notes, illustrated.]1 :348. [Comparative note.]6

1928 Zoraida (Zoraida) sinuosa Muir, Ann. Mag. Nat. Hist. (10) 1: 519. [Listed.]1 Equals Derbe sinuosa Boh.

1930 Derbe sinuosa Sherborn, Index Animalium 24: 5990. [Listed.]

1930 Thracia sinuosa Sherborn, Index Animalium 24: 5991. [Listed.]

varipennis Walker. See Zoraida (Zoraida) bohemani Walker.

[Subgenus NEOZORAIDA Muir]

Neozoraida subgenus of Zoraida

Logotype Zoraida ugandensis Distant.

5

3

CM

[Zoraida] (Neozoraida) 1918 Muir, Ent. Monthly Mag. 54: 175. [Subgen. n., key.] 1918 Muir, Ent. Monthly Mag. 54: 204. [Note.] Zoraida (Neozoraida)

> SciELO 10 11 12 13 14

carpenteri Muir

1928 Zoraida (Neozoraida) carpenteri Muir, Ann. Mag. Nat. Hist. (10) Uganda¹ 1: 524; Fig. 36. [n. sp., illustrated.]¹

fletcheri Distant

- 1911 Zoraida varii pennis Distant, Ann. Mag. Nat. Hist. (8) 8: 640. Ceylon¹
- 1916 Zoraida fletcheri Distant, Fauna of British India 6: 65; Fig. 49. Nom. nov. for Zoraida variipennis Distant [nec Zoraida varipennis Walker]. [Described, illustrated.]¹
- 1917 Zoraida variipennis Jacobi, Voeltzkow's Reise in Ostafrika 3: 531. [Nomenclature.]
- 1918 Zoraida (Neozoraida) fletcheri Muir, Ent. Monthly Mag. 54: 175. [Listed.]

gilva Distant

- 1906 Zoraida gilva Distant, Fauna of British India 3: 303. [n. sp.]¹ Ceylon¹
- 1911 Zoraida gilva Distant, Ann. Mag. Nat. Hist. (8) 8: 641. [Comparative note.]¹
- ·1916 Zoraida gilva Distant, Fauna of British India 6: 66 [Comparative note.]1
- 1918 Zoraida (Neozoraida) gilva Muir, Ent. Monthly Mag. 54: 175. [Listed.]

maculicostata Muir

1928 Zoraida (Neozoraida) maculicostata Muir, Ann. Mag. Nat. Hist. Sierra Leone¹ (10) 1: 523; Fig. 35. [n. sp., illustrated.]¹:524. [Comparative note.]

motschoulskyi Distant

- 1906 Zoraida motschoulskyi Distant, Fauna of British India 3: 303. Ceylon¹ in. sp. l¹
- 1918 Zoraida (Neozoraida) motschoulskyi Muir, Ent. Monthly Mag. 54: 175. [Listed.]
- 1938 Z[oraida] motschulskyi Matsumura, Ins. Matsumurana 12:151. [Comparative note.]

obsoleta Kirby

- 1891 Thracia (?) obsoleta Kirby, Jour. Linnean Soc. Zool. 24: 144; Pl. Ceylon¹ V, Fig. 7. [n. sp., illustrated.]¹
- 1903 Thracia obsoleta Melichar, Homopteren-Fauna von Ceylon 1903: 57. [Described.]¹ :223. [Listed.]¹
- 1906 Zoraida obsoleta Distant, Fauna of British India 3: 303. [Described.] Equals Thracia (?) obsoleta Kirby.
- 1914 Z[oraida] obsoleta Melichar, Notes Leyden Mus. 36: 98. [Comparative note.]
- 1918 Zoraida (Neozoraida) obsoleta Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia obsoleta Kirby.

ugandensis Distant

- 1914 Zoraida ugandensis Distant, Ann. Mag. Nat. Hist. (8) 15: 416. Uganda¹ Sierra Leone²
- 1918 Zoraida (Neozoraida) ugandensis Muir, Ent. Monthly Mag. 54: 175. [Listed.]
- 1928 Zoraida (Neozoraida) ugandensis Muir, Ann. Mag. Nat. Hist. (10) 1: 522; Figs. 33, 33a, 34. [Notes, illustrated.]^{1,2} Equals Zoraida ugandensis Dist.

[Subgenus PEGGIOPSIS Muir]

Peggiopsis subgenus of Zoraida

Orthotype *Peggiopsis rufus* [sic] [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 72.

cm 1 2 3 4 5 SciELO_{9 10 11 12 13 14}

distanti Muir

1918 Zoraida distanti Muir, Ent. Monthly Mag. 54: 204. [n. sp.]^{1,2} Portuguese
Equals Zoraida sinuosa Dist. (nec. Boh.) [nom. nud.]

1918 Zoraida (Zoraida) distanti Muir, Ent. Monthly Mag. 54: 175.
[Listed.]

1928 Zoraida (Peggiopsis) distanti Muir, Ann. Mag. Nat. Hist. (10) 1:
522; Fig. 32. [Note, illustrated.]^{1,2,3} Equals Zoraida distanti Muir.

dorsimaculata Muir

1917 Peggiopsis dorsimaculata Muir, Philippine Jour. Sci. 12: 89. Mindanao¹ [n. sp.]²:88. [Key.]:54. [Listed.]² Philippine Islands²

dorsopunctata Melichar

1915 Zoraida dorsopunctata Melichar, Philippine Jour. Sci. 9: 434. Luzon¹
[n. sp.]¹
1917 Peggiopsis dorsopunctata Muir, Philippine Jour. Sci. 12: 91. [Described.]¹ Equals Zoraida dorsopunctata Mel. :89. [Key.] :54.

flavicornis Melichar

[Listed.]2

1915 Zoraida flavicornis Melichar, Philippine Jour. Sci. 9: 433. [n. sp.]^t Luzon¹
 1917 Peggiopsis flavicornis Muir, Philippine Jour. Sci. 12: 92; Pl. I, Philippine Fig. 11. [Described, illustrated.]¹ Equals Zoraida flavicornis Mel. Islands²
 :89. [Key.] :54. [Listed.]² :92. [Comparative note.]

irrorata Muir

1917 - Peggia irrorata Muir, Philippine Jour. Sci. 12: 87; Pl. I, Fig. 16. Luzon¹
[n. sp., illustrated.]²: 54. [Listed.]²
1924 Zoraida (Peggio psis) [irrorata] Muir, Proc. Ent. Soc. Washington
26: 18. Equals Peggia irrorata Muir.

javana Melichar

- 1914 Peggiopsis javana Melichar, Notes Leyden Mus. 36: 103. [n. sp.]¹ Java¹ 1915 Peggiopsis javana Muir, Proc. Hawaiian Ent. Soc. 3: 132. [Described.]¹
- 1930 Zoraida (Peggiopsis) javana Muir, Treubia 12: 33. [Note.]12

kempi Muir

1922 Zoraida (Peggiopsis) kempi Muir, Rec. Indian Mus. 24: 342; Portuguese Fig. 8. [n. sp., illustrated.]¹ India¹

cm 1 2 3 4 5 SCIELO, 10 11 12 13 14

nigrovenosa Muir

1915 Peggiopsis nigrovenosa Muir, Proc. Hawaiian Ent. Soc. 3: 132. Java¹ [n. sp.]¹ :132. [Comparative note.]

nivifera Walker

- 1870 Thracia nivifera Walker, Jour. Linnean Soc. Zool. 10: 137. [n. sp.] 1 Batchian 1
- 1870 Thracia abrupta Walker, Jour. Linnean Soc. Zool. 10: 137. [n. sp.]2 Gilolo2
- 1907 Zoraida nivifera Distant, Ann. Mag. Nat. Hist. (7) 19: 400.

[Listed.]^{1,2} Equals Thracia abrupta Walk, Equals Thracia nivifera Walk.

1918 Zoraida (Peggiopsis) nivifera Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia nivifera Walk.

pallida Muir

1917 Peggiopsis pallida Muir, Philippine Jour. Sci. 12: 90; Pl. I, Fig. Luzon¹
13. [n. sp., comparative note, illustrated.]^{1,2}:88. [Key.] :54. Negros²
[Listed.]³
Philippine
Islands³

pseudoflavicornis Muir

1917 Peggiopsis pseudoflavicornis Muir, Philippine Jour. Sci. 12: 92; Luzon¹ Pl. I, Fig. 10. [n. sp. illustrated.]¹ :89. [Key.] :54. [Listed.]² Philippine Islands²

pseudojavana Muir

1917 Peggiopsis pseudojavana Muir, Philippine Jour. Sci. 12: 90. Mindanao¹
[n. sp.]¹.².³:89. [Key.]:54. [Listed.]⁴

Euzon²
Basilan³
Philippine
Islands⁴

pseudopuncticosta Muir

1917 Peggiopsis pseudopuncticosta Muir, Philippine Jour. Sci. 12: 91. Mindanao¹ [n. sp.]¹: 89. [Key.]: 54. [Listed.]² Philippine Islands²

puncticosta Melichar

1915 Zoraida puncticosta Melichar, Philippine Jour. Sci. 9: 433. [n. sp.]¹ Luzon¹
1917 Peggiopsis puncticosta Muir, Philippine Jour. Sci. 12: 91. [Described.]¹ Equals Zoraida puncticosta Mel. :89. [Key.] :54. Islands²
[Listed.]²

punctipennis Walker

1870 Thracia punctipennis Walker, Jour. Linnean Soc. Zool. 10: 138. Mysol¹ [n. sp.]^{1,2} New Guinea²

1918 Zoraida (Peggiopsis) punctipennis Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia punctipennis Walk.

rufa Muir

1913 Peggiopsis rufa Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Amboyna¹ 12: 72. [n. sp.]¹

rufifinis Walker

2

1

cm

3

4

1870 Thracia rufifinis Walker, Jour. Linnean Soc. Zool. 10: 138. [n. sp.]1 Morty1

1918 Zoraida (Peggiopsis) ruffinis Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia ruffinis Walk.

5

singaporensis Muir [nom. nud.]

1918 Zoraida (Peggiopsis) singaporensis Muir, Ent. Monthly Mag. 54: 175. [Listed.] [nom. nud.]

smedleyi Muir

1926 Zoraida (Peggiopsis) smedleyi Muir, Jour. Malayan Br. R. Asiatic Siberoet¹ Soc. 4: 405; Fig. 24. [n. sp., illustrated.]¹

1926 Zoraida smedleyi Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 394. [Listed.]1

spectra Distant

1911 Zoraida spectra Distant, Ann. Mag. Nat. Hist. (8) 8: 640. [n. sp.] India1

1916 Zoraida spectra Distant, Fauna of British India 6: 66. [De-North West scribed.]² India²

1918 Zoraida (Peggiopsis) spectra Muir, Ent. Monthly Mag. 54: 175. [Listed.]

ståli Muir

1917 Peggiopsis ståli Muir, Philippine Jour. Sci. 12: 93. [n. sp.]¹:89. Mindanao¹ [Key.]:54. [Listed.]² Philippine Islands

Genus NOMURAIDA Matsumura

Orthotype Nomuraida hibarensis [n. sp.] 1935 Matsumura, Ins. Matsumurana 10 (1-2):79.

Nomuraida 1935 Matsumura, Ins. Matsumurana 10 (1-2): 79. [gen. n.] 1940 Neave, Nomenclator Zoologicus. 3: 344. [Listed.]

hibarensis Matsumura

1935 Nomuraida hibarensis Matsumura, Ins. Matsumurana 10 (1-2): Honshu¹ 79; 1 fig. [n. sp., illustrated.]¹

Genus RAIZODA Muir

Orthotype Deribia signoreti 1924 Muir, Proc. Ent. Soc. Washington 26: 19.

Raizoda 1924 Muir, Proc. Ent. Soc. Washington 26: 19. [gen. n.] 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 519. [Listed.] 1940 Neave, Nomenclator Zoologicus. 4: 8. [Listed.]

signoreti Coquerel

1859 Deribia signoreti Coquerel, Ann. Soc. Ent. France (3) 7: 258; Pl. Moyette¹ 6, Figs. 4, 4a-b. [n. sp., illustrated.]¹ Madagascar²

1866 Phenice signoreti Stål, Hemiptera Africana 4: 197. [Described.] Africa Equals Deribia signoreti Coq.

1917 Phenice signoreti Jacobi, Voeltzkow's Reise in Ostafrika 3: 532. [Listed.]1,2,3

1924 Raizoda [signoreti] Muir, Proc. Ent. Soc. Washington 26: 19. Equals Deribia signoreti Coq.

1928 Raizoda signoreti Muir, Ann. Mag. Nat. Hist. (10) 1: 519. [Listed.] Equals Deribia signoreti Coq.

FULGOROIDEA DERBIDAE

Shirakiana-Teutberga-Neodiostrombus

Genus SHIRAKIANA Metcalf

Shirakiana nom. nov. for Shirakia Matsumura 1914 [nec Shirakia Viereck 1913.]

Orthotype Shirakia infumata Matsumura.

[Shirakia Matsumura]

[Haplotype Shirakia infumata [n. sp.] 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 303.]

Shirakia 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 303. [gen. n.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22) :3178.

[Listed.]

1940 Neave, Nomenclator Zoologicus. 4: 187. [Listed.]

infumata Matsumura

1914 Shirakia infumata Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 303; Figs. 16a-d. [n. sp., illustrated.]¹
 1915 Shirakia infumata Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]¹

Genus TEUTBERGA Jacobi

Orthotype Teutberga anthracina [n. sp.] 1917 Jacobi, Voeltzkow's Reise in Ostafrika 3: 531.

Teutberga 1917 Jacobi, Voeltzkow's Reise in Ostafrika 3: 531. [gen. n.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 524. [Listed.]

1938 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (24): 3434.
[Listed.]

1940 Neave, Nomenclator Zoologicus. 4: 445. [Listed.]

anthracina Jacobi

1917 Teutberga anthracina Jacobi, Voeltzkow's Reise in Ostafrika 3: Madagascar¹ 532; Pl. 32, Figs. 17, 17a-b. [n. sp., illustrated.]¹ Africa²
 1928 Teutberga anthracina Muir, Ann. Mag. Nat. Hist. (10) 1: 524. [Listed.]²

Genus NEODIOSTROMBUS Muir

Haplotype Thracia basalis 1918 Muir, Ent. Monthly Mag. 54: 204.

Neodiostrombus 1918 Muir, Ent. Monthly Mag. 54: 204. [gen. n.] :175. [Listed.] :174' [Key.]

1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16):

2220. [Listed.]

1940 Neave, Nomenclator Zoologicus. 3: 295. [Listed.]

basalis Walker

1870 Thracia basalis Walker, Jour. Linnean Soc. Zool. 10: 135. [n. sp.]¹ Waigiou¹

1918 Neodiostrombus basalis Muir, Ent. Monthly Mag. 54: 175. [Listed.] Equals Thracia basalis Walk. :204. [Listed.] Equals Thracia hasalis [sic] Walk.

Genus NEOCAMMA Melichar

Orthotype Neocamma trifasciata [n. sp.] 1915 Melichar, Philippine Tour. Sci. 9: 434.

Neocamma 1915 Melichar, Philippine Jour. Sci. 9: 434. [gen. n.]

1917 Muir, Philippine Jour. Sci. 12: 95. [Listed.] :56. [Key.] :98. [Comparative

1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2216. [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 290. [Listed.]

trifasciata Melichar

1915 Neocamma trifasciata Melichar, Philippine Jour. Sci. 9: 435; Pl. Luzon1 I, Figs. 1-4. [n. sp., illustrated.]1 Philippine Islands2

1917 Neocamma trifasciata Muir, Philippine Jour. Sci. 12: 54. [Listed.]2 :95. [Notes.] :96. [Comparative note.]

Tribe SIKAIANINI Muir

Sikiana [sic] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 31. Subgroup [Described.]

Sikaianini

1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] 1918 Muir, Ent. Monthly Mag. 54: 174. [Key.] 1923 Muir, Proc. Hawaiian Ent. Soc. 5: 227. [Key.]

1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (9): 1109. [Listed.] 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 240. [A new species from Africa.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1:524. [New species from Africa.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 469. [Key.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 304. Tribe [Key.] :305. Tribe. [Described.]

Genus SIKAIANA Distant

Orthotype Sikaiana hyalinata [n. sp.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 398.

[Genus Igurium Distant]

[Haplotype Igurium albomaculatum [n. sp.] 1917 Distant, Trans. Linn. Soc. London Zool. 17: 287.]

Sikaiana 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 398. [gen. n.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 165. [Key.] :166. [Comparative note.] :178. [Listed.]

Sikaina [sic] 1912 Waterhouse, Index Zoologicus No. H 1912: 275. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 62. [Key.] :63. Sikaiana [Notes.] :65. [Comparative note.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3: 42. [Listed.] 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 127. [Listed.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]

1917 Distant, Trans. Linn. Soc. London Zool. 17: 287. [gen. n.] Iguvium

Sakaiana 1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] :98. [Notes.] :101. [Comparative note.]

1918 Muir, Ent. Monthly Mag. 54: 174. [Key.] :176. [Listed.] Equals Iguvium

1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 240. [Listed.] Equals Euklastus Metc. [error.]

5

3

1

cm

2

4

14

Sikaiana

1928 Ball, Canadian Ent. 60: 198. [Comparative notes.]:199. [Listed.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 525. [Listed.]

Igurium 1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1669.
[Listed.]

1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22): 3184.

[Listed.] Equals Sikaina [sic] Sharp.

Sikaina [sic] 1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22): 3184

Sikaina [sic] 1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22): 3184.
[Listed.]

Sikaiana 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 305. [Comparative

Iourium 1020 November 1020 Nov

Igurium 1939 Neave, Nomenclator Zoologicus 2: 766. [Listed.] Sikaiana 1940 Neave, Nomenclator Zoologicus 4: 193. [Listed.]

africana Muir

1926 Sikaiana africana Muir, Ann. Mag. Nat. Hist. (9) 18: 240. [n. sp.] Gold Coasti

1928 Sikaiana africana Muir, Ann. Mag. Nat. Hist. (10) 1: 525. [Listed.]¹

albomaculata Distant

1917 Iguvium albomaculatum Distant, Trans. Linn. Soc. London Zool. Seychelles 17: 287: Pl 51 First 5-52 In sp. illustrated 12.3 Islands¹

17: 287; Pl. 51, Figs. 5-5a. [n. sp., illustrated.]^{1,2,3}

1918 Sikaiana albomaculata Muir, Ent. Monthly Mag. 54: 176. Silhouette

[Listed.] Equals Igurium albomaculata [sic] Dist.

Island²

Mahe Island³

caenosa Muir

1913 Sikaiana caenosa Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Larat¹ 12: 64. [n. sp.]¹

clymene Muir

1913 Sikaiana dymene Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Larat¹ 12: 65. [n. sp.]¹

fulva Muir

1913 Sikaiana fulva Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Larat¹ 12: 63. [n. sp.]¹

harti Metcalf. See Euklastus harti Metcalf.

hyalinata Distant

1907 Sikaiana hyalinata Distant, Ann. Mag. Nat. Hist. (7) 19: 399; Queensland

Fig. 1. [n. sp., illustrated.]¹
1907 Sikaiana hyalinata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 178.
[Comparative note.]¹

maculosa Distant

1907 Sikaiana maculosa Distant, Ann. Mag. Nat. Hist. (7) 19: 399. Queensland

1907 Sikaiana maculosa Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 178. [Listed.]¹

makii Muir

2

3

4

cm 1

1915 Sikaiana makii Muir, Proc. Hawaiian Ent, Soc. 3: 127. [n. sp.]¹ Formosa¹

5

1917 Sikaiana makii Muir, Philippine Jour. Sci. 12: 98. [Notes.]^{1,3}:54. Luzon² Philippine Islands³

 $SciELO_{10}$

nesiope Kirkaldy

- 1907 Sikaiana nesiope Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Viti Levu¹ Ent. 3: 178; Pl. XVIII, Fig. 13 [n. sp., illustrated.]¹:13. [Listed.] Java²
- 1914 Sikaiona nesiope Melichar, Notes Leyden Mus. 36: 100. [Listed.]^{1,3}

nigrimaculata Muir

1913 Sikaiana nigrimaculata Muir, Bull. Hawaiian Sugar Pl. Assoc. Larat¹ Div. Ent. 12: 64. [n. sp.]¹

straminea Muir

1913 Sikaiana straminea Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Larat¹ Ent. 12: 64. [n. sp.]¹

vitriceps Muir

1917 Sikaiana vitriceps Muir, Philippine Jour. Sci. 12: 99. [n. sp.]¹:54. Luzon¹ [Listed.]² Philippine Islands²

Genus EUKLASTUS Metcalf

Orthotype Euklastus harti [n. sp.] 1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 149, 194.

Orthotype Euklastus harti 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 305.

Euklastus 1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 194. [gen. n.]

1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 240. To Sikaiana Dist. [error.]

1938 Brimley, Insects of North Carolina 1938: 102. [Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 304. [Key.] :305. [Described.]

1939 Neave, Nomenclator Zoologicus 2: 328. [Listed.]

harti Metcalf

5

3

1

cm

4

1923 Euklastus harti Metcalf, Jour. Elisha Mitchell Soc. 38: 195; Pl. Illinois¹
 40, Fig. 23; Pl. 56, Figs. 334, 335, 336; Pl. 62, Fig. 479; Pl. 64, North Fig. 520. [n. sp., illustrated.]¹:164. [Key.]:150. [Listed.]

1927 Euklastus harti Frison, Bull. Illinois Nat. Hist. Surv. 16: 152. [Listed.]¹

[Listed.]¹
1928 Sikaiana harti Ball, Canadian Ent. 60: 199. [Notes.]^{1,2} Equals Euklastis [sic] harti

Metc.

1938 Euklastus harti Brimley, Insects of North Carolina 1938: 102. [Listed.]

Genus LEOMELICHARIA Muir

Orthotype Loemelicharia [sic] rufovittata [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 65.

Leomelicharia [sic] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 65. [gen. n.]
Leomelicharia 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 62. [Key.]
:63. [Comparative note.]

1917 Muir, Philippine Jour. Sci. 12: 102. [Comparative note.] :99. [New species from the Philippines.] :56. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 174. [Key.]

Loemelicharia [sic] 1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (14)

:1884. [Listed.]

Leomelicharia 1939 Neave, Nomenclator Zoologicus 2: 895. [Listed.]

delicata Muir

1917 Leomelicharia delicata Muir, Philippine Jour. Sci. 12: 100. [n. sp.] Luzon1 :54. [Listed.]2:101. [Comparative note.] Philippine Islands²

delicatissima Muir

1917 Leomelicharia delicatissima Muir, Philippine Jour. Sci. 12: 101. Luzon1 [n. sp.]1:54. [Listed.]2 Philippine Islands²

fuscovittata Muir

1913 Loemelicharia [sic] fuscovittata Muir, Bull. Hawaiian Sugar Pl. Larat1 Assoc. Div. Ent. 12: 66; Pl. III, Fig. 12. [n. sp., illustrated.]1 nigrolineata. Typographical error for Leomelicharia nigrovittata Muir.

nigrovittata Muir

1917 Leomelicharia nigrovittata Muir, Philippine Jour. Sci. 12: 99. [n. Luzon1 Philippine sp.]1:100, 102. [Comparative note.]:54. [Listed.]2 1917 L[eomelicharia] nigrolineata [sic] Muir, Philippine Jour. Sci. 12: Islands² 101. [Comparative note.]

pulchra Muir

1917 Leomelicharia pulchra Muir, Philippine Jour. Sci. 12: 101. [n. sp.] Luzon1 Philippine :54. [Listed.]2 Islands²

rufovittata Muir

3

4

cm1 1913 Loemelicharia [sic] rufovittata Muir, Bull. Hawaiian Sugar Pl. Larat1 Assoc. Div. Ent. 12: 65. [n. sp.]1

Genus MUIRIA Kirkaldy

Haplotype Muiria stridula [n. sp.] 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 175.

Muiria 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 175. [gen. n.] :164. [Key.]:13. [Listed.]

1912 Waterhouse, Index Zoologicus No. II 1912: 183. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 62. [Key.] :63. [Comparative note.]

1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] :99. [A new species from the Philippines.]

1918 Muir, Ent. Monthly Mag. 54: 174. [Key.]

1928 Ball, Canadian Ent. 60: 198. [Comparative note.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 524. [Listed.]

1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 186; Fig. 9. [Illustrated.]

1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (16) :2151. [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 225. [Listed.]

5

...... SciELO 10 14 11 12 13

iridescens Muir

1917 Muiria iridescens Muir, Philippine Jour. Sci. 12: 99. [n. sp.]1:54. Luzon1 Philippine Islands²

pulchra Muir

1928 Muiria pulchra Muir, Ann. Mag. Nat. Hist. (10) 1:524; Figs. 37, Sierra Leone 37a, 38, 38a. [n. sp., illustrated.]1

stridula Kirkaldy

1907 Muiria stridula Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Viti Levu1 Ent. 3: 175; Pl. XIX, Figs. 4-5; Pl. XX, Figs. 10-13. [n. sp., illustrated.]1:7. [Stridulation.]:13. [Listed.]

1917 M[uiria] stridula Muir, Philippine Jour. Sci. 12: 99. [Comparative note.] 1928 Muiria stridulenta [sic] Ball, Canadian Ent. 60: 198. [Comparative notes.] stridulenta. Typographical error for Muiria stridula Kirkaldy.

Genus MULA Ball

Orthotype Mula resonans [n. sp.] 1928 Ball, Canadian Ent. 60: 198.

Mula 1928 Ball, Canadian Ent. 60: 198. [gen. n.] 1940 Neave, Nomenclator Zoologicus 3: 225. [Listed.]

resonans Ball

1928 Mula resonans Ball, Canadian Ent. 60: 198. [n. sp.]1.2

Florida1 Mississippi2

Genus DISTANTINIA Muir

Haplotype Distantinia nigrocacuminis [n. sp.] 1917 Muir, Philippine Jour. Sci. 12: 102.

Distantinia 1917 Muir, Philippine Jour. Sci. 12: 102. [gen. n.] :54. [Listed.] :56. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 174. [Key.]

1928 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (9): 1038. [Listed.]

1939 Neave, Nomenclator Zoologicus 2: 128. [Listed.]

nigrocacuminis Muir

1917 Distantinia nigrocacuminis Muir, Philippine Jour. Sci. 12: 102; Luzon1 Pl. I, Fig. 5. [n. sp., illustrated.]1:54. [Listed.]2 Philippine

Islands²

Subfamily DERBINAE Kirkaldy

Derbinae 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 425. Subfamily [Key.]

1917 Muir, Philippine Jour. Sci. 12: 54. Subfamily. [Key.] :56. [Key to Philippine genera.] :79. [List of genera and species from the Philippines, many

1918 Muir, Ent. Monthly Mag. 54: 228. [Notes.] :229. [Key to tribes.]

1922 Muir, Rec. Indian Mus. 24: 335. [New species from India.]

1923 Muir, Proc. Hawaiian Ent. Soc. 5: 227. [Key.]

1925 Handlirsch, Schröders's Handbuch der Entomologie 3 (9): 1109. [Listed.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 498. Subfamily. [Notes on African species.]

1929 Haupt, Proc. Int. Zool. Congr. 10: 1073. [Listed.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 469. [Key.]

1938 Lallemand, Bull. Mus. R. Hist. Nat. Belgique 14 (58): 3. Subfamily [Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 304. Subfamily. [Key.] :305. [Described.]

1939 Metcalf, Jour. Soc. Bibl. Nat. Hist. 1: 247. [Listed.]

1940 Müller, Zoologica, Stuttgart 36 (1-2):25; Pl. XII, Figs. 52-57; Pl. XIII, Figs. 58-64. Subfamily. [Symbionts, illustrated.]

Tribe DERBINI Muir

[Derbe] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 30. Group. [Key.] :80. [Key to genera.] 1917 Muir, Philippine Jour. Sci. 12: 56. [Key.]

Derbini

1918 Muir, Ent. Monthly Mag. 54: 228, 229. [Note.] :229. [Key, key to genera.]

1922 Muir, Rec. Indian Mus. 24: 340. [A new species from India.]

1923 Muir, Proc. Hawaiian Ent. Soc. 5: 227. [Key.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 469. [Key.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 304. Tribe. [Key.] :306. [Key to genera.]

Genus ZEUGMA Westwood

Haplotype Derbe (Zeugma) vittata [n. sp.] 1840 Westwood, Proc. Linn. Soc. London 1:84.

Type Zeugma vittata 1903 Kirkaldy, Entomologist 36: 216.

Type [Zeugma] vittata 1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 408.

Derbe (Zeugma) 1840 Westwood, Proc. Linn. Soc. London 1: 84. [subgen. n.]

1841 Westwood, Trans. Linn. Soc. London Zool. 19: 20. [Described.] :21. [Comparative note.]

1841 Westwood, Ann. Mag. Nat. Hist. 6: 478. [Described.]

1842 Agassiz, Erichson and Germar, Nom. Zool. 1842: 20. [Listed.]

1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 696. [Listed.]

1848 Agassiz, Nom. Zool. Index Univ. 1848: 1131. [Listed.]

1849 Desmarest, Dictionnaire Universel d'Histoire Naturelle. 13: 350. [Listed.]

1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Described.1

1851 Walker, List of Homopterous Insects 2: 400. [Listed.] 1859 Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]

1882 Scudder, Bull. United States Nat. Mus. 19: 339. [Listed.]

1903 Kirkaldy, Entomologist 36: 216. [Listed.]

1913 Muir, Bull. Hawaiain Sugar Pl. Assoc. Div. Ent. 12: 31. [Note.] :62. [Key.] :66. [Described.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3: 50. [Listed.] 1915 Muir, Proc. Hawiaian Ent. Soc. 3: 127. [Listed.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]

1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] :79. [A new species from the Philippines.]

1918 Muir, Ent. Monthly Mag. 54: 207. [Notes.] :229. [Key, note.] 1923 Muir, Philippine Jour Sci. 22: 175. [Geographic distribution.]

[Zeugma] Zeugma 1925 Singh-Pruthi, Trans. Ent. Soc. London 1925: 226. [Comparative note.]

> SciELO 15 14

3 CM 1 2

5 4

10 11

12 13 1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 408. [Listed.]

1932 Sherborn, Index Animalium. 28: 7042. [Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 306. [Key.]

1940 Neave, Nomenclator Zoologicus 4: 700. [Listed.]

corporaali Muir

1923 Zeugma corporaali Muir, Philippine Jour. Sci. 22: 175; Pl. 1. Fig. Sumatra¹ 5. [n. sp., illustrated.]1

1926 Zeugma corporaali Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 408, 409. [Comparative note.l1

1930 Zeugma corporaali Muir, Treubia 12: 34. [Comparative note.]1

elegans Muir

1926 Zeugma elegans Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 408; Se Pora1 Figs. 30, 31. [n. sp., illustrated.] :394. [Listed.] :408. [Comparative note.l

fuscinervis Muir

1922 Zeugma fuscinervis Muir, Rec. Indian Mus. 24: 340. [n. sp.]1 Assam¹

javana Muir

1915 Zeugma javana Muir, Proc. Hawaiian Ent. Soc. 3: 128. [n. sp.]1 Java1

1917 Zeugma javana Muir, Philippine Jour. Sci. 12: 79. [Comparative

1926 Zeugma javana Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 409. [Comparative note.]

karnyi Muir

1926 Zeugma karnyi Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 408; Siberoet Figs. 32-34. [n. sp., illustrated.] :394. [Listed.] Island¹

makii Muir

1914 Zeugma makii Muir, Proc. Hawaiian Ent. Soc. 3:50. [n. sp.]1 Formosa1

1915 [Zeugma] makii Muir, Proc. Hawaiian Ent. Soc. 3: 128. [Comparative note.]

1915 Zeugma makii Schumacher, Mitt. Zool. Mus. Berlin 8: 123. [Listed.]1 monticola Muir. See Zeugma vittata Westwood.

valdezi Muir

1917 Zeugma valdezi Muir, Philippine Jour. Sci. 12: 79. [n. sp.]^{1,2}:54. Luzon¹ Mindanao2 [Listed.]3 Philippine

Islands*

vittata Westwood

1840 Zeugma vittata Westwood, Proc. Linn. Soc. London 1: 84. [n. sp.]1 Habitat

1841 Zeugma vittata Westwood, Trans. Linn. Soc. London Zool. 19: 21; unknown1 Malay Pl. II, Figs. 10a-d. [Described, illustrated.]1 1841 Z[eugma] vittata Westwood, Ann. Mag. Nat. Hist. 6: 478. [De-Peninsula²

Borneo³ scribed.]

1850 Zeugma vittata Schaum, Allgemeine Encyklopädie Ersch und Gru-Sebesi Island⁴ Java⁵ ber 51: 70. [Listed.]

1851 Zeugma vittata Walker, List of Homopterous Insects 2:401. [Listed.]

1859 Zeugma vittata Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]1

SciELC 4 10 3 5 11 12 13 14 15 cm1 2

- 1913 Zeugma vittata Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 67. [Comparative note.l
- 1913 Zeugma monticola Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 66. [n. $sp.]^{2,3}$
- 1914 [Zeugma] vittata Muir, Proc. Hawaiian Ent. Soc. 3: 50. [Comparative note.]
- 1915 Zeugma monticola Muir, Proc. Hawaiian Ent. Soc. 3: 127. [Notes.]5
- 1915 [Zeugma] vittata Muir, Proc. Hawaiian Ent. Soc. 3: 128. [Comparative note.] Equals Zeugma monticola Kirk. (?)
- 1917 Zeugma vittata Muir, Philippine Jour. Sci. 12: 79. [Comparative note.]
- 1923 Zeugma monticola Muir, Philippine Jour. Sci. 22: 175; Pl. 1, Figs. 6a, b. [Notes illustrated.]
- 1923 Z[eugma] vittata Muir, Philippine Jour. Sci. 22: 175. Equals Z[eugma] monticola Kirk. (?)
- 1925 Zeugma monticola Singh-Pruthi, Trans. Ent. Soc. London 1925: 225; Pl. XXX, Fig. 255. [Male genitalia illustrated.]
- 1926 Zeugma monticola Muir, Proc. Hawaiian Ent. Soc. 6: 328; Pl. XI, Fig. 4. [Genitalia, illustrated.] :330. [Listed.]
- 1926 Zeugma vittata Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 408. [Comparative note.]
- 1930 Zeugma vittata Muir, Treubia 12: 34. [Listed.]2,3,4,5 Equals Zeugma monticola Kirk.
- 1932 Zeugma vittata Sherborn, Index Animalium 28: 6969. [Listed.]

Genus MYSIDIA Westwood

Logotype Derbe pallida 1841 Westwood, Ann. Mag. Nat. Hist. 6: 477.

Type Mysidia pallida 1903 Kirkaldy, Entomologist 36: 216.

Type Mysidia pallida 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 396. Logotype Derbe pallida 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 310.

Derbe (Mysidia) 1840 Westwood, Proc. Linn. Soc. London 1:83. (subgen. n.)

Mysidia

Mysidia

- 1840 Westwood, Proc. Linn. Soc. London 1: 84. [Comparative note.] 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 5. [Described.] :6.
- [Note.] :9, 10, 11, 12, 13, 20, 21. [Comparative note.] 1841 Westwood, Ann. Mag. Nat. Hist. 6: 477. [Described.] :478. [Com-
- parative note.]
- 1842 Agassiz, Erichson and Germar, Nom. Zool. 1842: 13. [Listed.] 1844 Guérin-Méneville, Iconographie du Règne Animal 1829-1833: 364. [Note.]
- 1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle. 4: 696. [Listed.]
- 1848 Agassiz, Nom. zool. index univ. 1848: 703. [Listed.]
- 1850 Schaum, Allgemeine Encyklopädie Ersch und Grüber 51: 70. [De-
- 1851 Walker, List of Homopterous Insects 2: 397. [Listed.] Equals Derbe Fabr. [in part.]
- 1856 Stål, Öfv. Svenska Vet. Akad. Förh. 13: 163. [Listed.]
- 1858 Signoret, Bull. Soc. Ent. France (3) 6: xxxviii. [Listed.]

Mysidiae [sic]

- 1858 Stål, Öfv. Svenska Vet. Akad. Förh. 15: 450. [Comparative note.] 1858 Walker, List of Homopterous Insects. Supplement. 1858: 97. [Listed.]
- 1859 Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]
- 1862 Stål, Handl. Svenska Vet. Akad. 3: 7. [Listed.]
- 1863 Gerstaecker, Peters, Carus and Gerstaecker Handbuch der Zoologie 2:300. [Listed.]
- 1866 Stål. Hemiptera Africana 4: 193. [Key.]

SciELO 11 12 13 14

3 cm 1 2

5 4

15

- 1869 Stål, Handl. Svenska Vet. Akad. 8 (1): 96. To *Derbe* Fabr. [error.] 1882 Scudder, Bull. United States Nat. Mus. 19: 205. [Listed.] 1884 Uhler, Standard Natural History 2: 233. [Notes.]
- 1884 Unler, Standard Natural History 2: 233. [Notes.]
 1888 Uhler, Riverside Natural History 2: 233. [Notes.]
- 1889 Ashmead, Ent. Americana 5: 25. [Key.]
- 1889 Van Duzee, Canadian Ent. 21: 158. [Note.] :177. [Comparative note.]
- Mysidiae [sic] 1899 Haglund, Öfv. Svenska Vet. Akad. Förh. 56: 65. To Derbi [sic] Fabr. [error.]

 Mysidia 1900 Fowler. Biologia Centrali-Americana 1: 72. [Notes.] Equals Derbe
 - 1900 Fowler, Biologia Centrali-Americana 1: 72. [Notes.] Equals Derbe Fabr. (in part.):74. [Comparative note.]
 - 1903 Kirkaldy, Entomologist 36: 216. [Listed.]
 - 1904 Fowler, Biologia Centrali-Americana 1: 79. [Listed.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 396. [Listed.]
 - 1912 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 500. [Notes.]
 - 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 31. [Note.]:81. [Key.]
 - 1917 Muir, Philippine Jour. Sci. 12: 52. [Taxonomy.] 1918 Muir, Proc. Hawaiian Ent. Soc. 3: 422. [Notes.]
 - 1918 Muir, Ent. Monthly Mag. 54: 229. [Key, geographical distribution.] :230. [Listed.] :234. [Comparative note.]
 - 1922 Dozier, Ohio Jour. Sci. 22: 81. [Described.]
 - 1923 Muir, Proc. Hawaiian Ent. Soc. 5: 228. [Geographical distribution.]
 - 1924 Muir, Proc. Hawaiian Ent. Soc. 5: 463. [Comparative note.]
 - 1928 Ball, Canadian Ent. 60: 199. [Listed.]
 - 1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 10. [Listed.] :121. [Key.] :145. [Notes.]
 - 1928 Sherborn, Index Animalium 17: 4235. [Listed.]
 - 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 469. [Note.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 5: 551. [Morphology.]
 - 1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (16): 2179. [Listed.]
 - 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 306. [Key.] :310.
 - [Described, key to species.]:317, 318. [Comparative note.] 1940 Müller, Zoologica, Stuttgart 36 (1-2):28, 30, 31. [Symbionts.]
 - 1940 Neave, Nomenclator Zoologicus 3: 252. [Listed.]
 - 1941 Williams, Bull. Chicago Acad. Sci. 6: 76. [Ecology.]

acidalioides Fowler

- 1900 Mysidia acidalioides Fowler, Biologia Centrali-Americana 1: 72; Panama¹ Pl. 8, Figs. 17, 17a. [n. sp., illustrated.]¹
- 11.6, 1193. Ir., 174. In. sp., Indistraction, Mus. Comp. Zool. Harvard Coll. 82: 312. [Key.]¹

albicans Stål

- 1855 Derbe albicans Stål, Öfv. Svenska Vet. Akad. Förh. 12: 191. [n. Brazil¹ Sp.]¹ Rio de Janeiro²
- 1856 Mysidia albicans Stål. Öfv. Svenska Vet. Akad. Förh. 13: 163. [Described.] Equals Derbe albicans Stål.
- 1858 Derbe albicans Walker, List of Homopterous Insects. Supplement 1858:97. [Listed.]1
- 1859 Mysidia albicans Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]
- 1862 Mysidia albicans Stål, Handl. Svenska Vet. Akad. 3: 7. [Listed.]² 1938 Mysidia albicans Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 311. [Key.]¹

British Guiana⁶

Para⁸

albipennis Westwood

- 1840 Mysidia albipennis Westwood, Proc. Linn. Soc. London 1: 83. Mexico¹ [n. sp.]¹ Brazil²
- 1841 Mysidia albipennis Westwood, Trans. Linn. Soc. London Zool. Colombia³ 19: 7; Pl. I, Figs. 3a, b. [Described, illustrated.]¹:19. [Comparative note.]
- 1841 M[ysidia] albipennis Westwood, Ann. Mag. Nat. Hist. 6: 477. [Described.]1
- 1850 Mysidia albi pennis Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]^{2,3}
- 1851 Mysidia albi pennis Walker, List of Homopterous Insects 2: 397. [Listed.]4
- 1859 Mysidia albi pennis Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]4
- 1900 Mysidia albi pennis Fowler, Biologia Centrali-Americana 1:72. [Notes.]^{1,4}
- 1923 Mysidia albi pennis Sherborn, Index Animalium 2: 181. [Listed.] 1928 Mysidia albi pennis Ball, Canadian Ent. 60: 199. [Comparative note.]
- 1938 Mysidia albipennis Metcalf, Bull. Mus. Comp. Zool, Harvard Coll. 82: 312. [Key.]1.4

caliginosa Walker

- 1858 Mysidia caliginosa Walker, List of Homopterous Insects. Supplement 1858: 98. [n. sp.]¹
- 1938 Mysidia caliginosa Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 310. [Key.]

citrina Walker

- 1858 Mysidia citrina Walker, List of Homopterous Insects. Supplement 1858: 98. [n. sp.]¹
- 1938 Mysidia citrina Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 312. [Key.]¹ costalis. Typographical error for Mysidia costata Fabricius.

costata Fabricius

3

2

cm 1

5

4

- 1803 Derbe costata Fabricius, Systema Rhyngotorum 1803: 81. [n. sp.]¹ South America¹
- 1830 Derbe costata Germar, Thon's Entomologisches Archiv. 2 (2): 56. Brazil²
 [Described.]¹ Colombia²
 1832 Derbe costata Percheron, Mag. Zool. 1: [2]; Pl. 36. [Listed.]¹ Guatemala⁴
- 1835 Derbe costata Burmeister, Handbuch der Entomologie 2 (1): 154. Panama⁵
- [Described.]⁸
- 1839 Derbe costata Spinola, Ann. Soc. Ent. France 8: 380. [Listed.]¹ Barro Colorado⁷ 1840 [Derbe (Mysidia) costata] Westwood, Proc. Linn. Soc. London 1: (Canal Zone)
- 83. Equals Derbe costalis [sic] Fabr.
- 1841 Mysidia [costata] Westwood, Trans. Linn. Soc. London Zool. 19: 7. Equals D[erbe] costalis [sic] Fabr.
- 1841 [Mysidia costata] Westwood, Ann. Mag. Nat. Hist. 6: 477. Equals D[erbe] costalis [sic] Fabr.
- 1850 Mysidia costalis [sic] Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]^{2,2} Equals Derbe costalis [sic] Fabr. Equals Derbe costala Burm.
- 1851 Mysidia costalis [sic] Walker, List of Homopterous Insects. 2: 398. [Listed.] Equals Derbe costata Fabr. Equals Derbe squamigera Fabr. [error.]
- 1859 Mysidia costata Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]² Equals Mysidia squamigera Fabr. [error.]
- 1869 Derbe costata Stål, Handl. Svenska Vet. Akad. 8 (1): 97. [Described.]1
- 1900 Mysidia costata Fowler, Biologia Centrali-Americana 1: 72; Pl. 8, Figs. 18, 18a. [Notes, illustrated.]^{2,4,5} Equals Derbe costata Fabr. Equals Derbe squamigera Fabr. [error.] Equals Mysidia costalis [sic] Walk.
- 1918 Mysidia costata Muir, Proc. Hawaiian Ent. Soc. 3: 423. Described. 6
- 1925 Derbe costata Sherborn, Index Animalium 7: 1572. [Listed.]
- 1938 Mysidia costata Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 310. [Key.]^{4,5} :312; Pls. I, IV, XVII, XVIII. [Described, illustrated.]⁷

delicatissima Fowler

1900 Mysidia delicatissima Fowler, Biologia Centrali-Americana 1:74; Mexico¹ Pl. 8, Figs. 23, 23a. [n. sp., illustrated.]¹

elatior Fowler. See Heronax elatior Fowler.

fasciata Metcalf

1938 Mysidia fasciata Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. Barro Colorado¹
82: 314; Pl. XVIII. [n. sp., illustrated.]¹: 311. [Key.]² (Canal Zone)
Canal Zone²

glauca Distant

1907 Mysidia glauca Distant, Ann. Mag. Nat. Hist. (7) 19: 397. [n. sp.]² Brazil¹
 1938 Mysidia glauca Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. Para²
 82: 310. [Key.]¹

jamaicensis Distant

- 1907 Mysidia jamaicensis Distant, Ann. Mag. Nat. Hist. (7) 19: 396. Jamaica¹ [n. sp.]¹
- 1938 Mysidia jamaicensis Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 312. [Key.]¹

lactiflora Westwood

- 1840 Mysidia lactiflora Westwood, Proc. Linn. Soc. London 1: 83. [n. Brazil¹ sp.]¹
- 1841 Mysidia lactiflora Westwood, Trans. Linn. Soc. London Zool. 19: 8; Pl. I, Figs. 4a-c. [Described, illustrated.] :11. [Comparative note.]
- 1841 M[ysidia] lactiflora Westwood, Ann. Mag. Nat. Hist. 6: 477. [Described.]1
- 1850 Mysidia lactiflora Schaum, Allgemeine Encyklopādie Ersch und Gruber 51: 70. [Listed.]¹
- 1851 Mysidia lactiflora Walker, List of Homopterous Insects. 2: 397. [Listed.]1
- 1856 M[ysidia] lactiflorae [sic] Śtål, Öfv. Svenska Vet. Akad. Förh. 13: 163. [Comparative note.]
- 1859 Mysidia lactiflora Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1
- 1927 Mysidia lactiflora Sherborn, Index Animalium 13: 3349. [Listed.]
- 1938 Mysidia lactiflora Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 312. [Key.]1

maculicosta Fowler

- 1900 Mysidia maculicosta Fowler, Biologia Centrali-Americana 1: 73; Guatemala¹ Pl. 8, Figs. 21, 21a. [n. sp., illustrated.]¹.²:73. [Comparative note.] Costa Rica²
- 1938 Mysidia maculicosta Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 310. [Key.]^{1,2}

mississippiensis Dozier

cm 1

- 1922 Mysidia mississippiensis Dozier, Ohio Jour. Sci. 22: 82; Text fig. Mississippi¹ 2. [n. sp., illustrated.]¹ Florida²
- 1923 Mysidia mississippiensis Metcalf, Jour. Elisha Mitchell Soc. 38: Louisiana³ 165; Pl. 45, Fig. 91; Pl. 57, Fig. 358; Pl. 62, Fig. 484. (Key, illustrated.]
- 1928 Mysidia mississippiensis Ball, Canadian Ent. 60: 199. [Notes.]2
- 1928 Mysidia mississippiensis Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 12. [Ecology.]:146; Fig. 34. [Described, illustrated.]^{1,3}
- 1938 Mysidia mississippiensis Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 311. [Key.] :313. [Comparative note.]

nebulosa Germar

- 1830 Derbe nebulosa Germar, Thon's Entomologisches Archiv. 2 (2) Brazil¹ .:56. [n. sp.]¹ Colombia²
- 1839 Derbe pallida [nec Fabricius] Spinola, Ann. Soc. Ent. France 8: Guatemala³ 379. [Described.]¹ Panama⁴
- 1850 Mysidia nebulosa Schaum, Allgemeine Encyklopädie Ersch und Canal Zone⁵ Gruber 51: 70. [Notes.]^{1,2} Equals Derbe nebulosa Germ. Equals British Guiana⁵ Derbe pallida Spin. [nec Fabr.]
- 1858 Mysidia nebulosa Walker, List of Homopterous Insects. Supplement 1858: 97. [n. sp.]¹
- 1900 Mysidia nebulosa Fowler, Biologia Centrali-Americana 1: 73; Pl. 8, Figs. 19, 19a. [Notes, illustrated.]^{1,2,4}:73. [Comparative note.]
- 1907 Mysidia nebulosa Distant, Ann. Mag. Nat. Hist. (7) 19: 396. [Note.] Equals Derbe nebulosa Germ.
- 1918 Mysidia nebulosa Muir, Proc. Hawaiian Ent. Soc. 3: 423. [Described.]⁶:423, 424. [Comparative note.]
- 1928 Derbe nebulosa Sherborn, Index Animalium 17: 4271. [Listed.]
- 1938 Mysidia nebulosa Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 312. [Key.]1.3.4 :317; Pls. XVII, XVIII. [Note, illustrated.]5

nebulosa Walker [nec Germar]. See Mysidia nebulosa Germar.

neonebulosa Muir

- 1918 Mysidia neonebulosa Muir, Proc. Hawaiian Ent. Soc. 3: 424. [n. British Guiana¹ sp.]¹
- 1938 Mysidia neonebulosa Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 311. [Key.]¹

nigropunctata Metcalf

1938 Mysidia nigropunctata Metcalf, Bull. Mus. Comp. Zool. Harvard
Coll. 82: 316; Pl. XVIII. [n. sp., illustrated.]¹: 310. [Key.]²

Canal Zone³

nivea Fabricius

- 1803 Derbe niuea [sic] Fabricius, Systema Rhyngotorum 1803: 82. South America¹ Brazil²
- 1830 Derbe nivea Germar, Thon's Entomologisches Archiv. 2 (2): 56. Colombia³ [Described.]¹ Para⁴
- 1832 Derbe nivea Percheron, Mag. Zool. 1: [2]; Pl. 36. [Listed.]1
- 1839 Derbe nirea Spinola, Ann. Soc. Ent. France 8: 379. [Listed.]
- 1840 [Derbe (Mysidia) (?) nivea] Westwood, Proc. Linn. Soc. London 1: 83. Equals Derbe nivea Fabr.
- 1841 D[erbe] nivea Westwood, Trans. Linn. Soc. London Zool. 19: 7. [Note.]
- 1841 Mysidia (?) [nivea] Westwood, Trans. Linn. Soc. London Zool. 19: 7. Equals D[erbe] nivea Fabr.
- 1841 [Mysidia (?) nivea] Westwood, Ann. Mag. Nat. Hist. 6: 477. Equals D[erbe] nivea Fabr.
- 1850 Mysidia nivea Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]^{2,2} Equals Derbe nivea Fabr.
- 1851 Mysidia (?) nivea Walker, List of Homopterous Insects 2: 398. [Listed.]^{2,4} Equals Derbe nivea Fabr.
- 1859 Mysidia (?) nivea Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]2
- 1928 Derbe nivea Sherborn, Index Animalium 17: 4390. [Listed.]

obscura Metcalf

1938 Mysidia obscura Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. Panama¹ 82: 317; Pl. XVIII. [n. sp., illustrated.]¹ :311. [Key.]

pallescens Metcalf

1938 Mysidia pallescens Metcalf, Bull. Mus. Comp. Zool. Harvard Barro Coloradol Coll. 82: 315; Pl. XVIII. [n. sp., illustrated.] :315. [Comparative (Canal Zone) note.]:311. [Key.]2

Canal Zone²

pallida Fabricius

1803 Derbe pallida Fabricius, Systema Rhyngotorum 1803: 81. [n. sp.]1 South America1 1829 Derbe pallida Guérin-Méneville, Plates from Iconographie de Brazil² Règne Animal 1829: Pl. 58, Fig. 14. [Illustrated.] Colombia³ 1830 Derbe pallida Germar, Thon's Entomologisches Archiv. 2 (2): 56.

[Described.]1

1832 Derbe pallida Percheron, Mag. Zool. 1: [2], Pl. 36, Figs. 1, 1a-e. [Described, illustrated.]1

1834 Derbe pallida Guérin-Méneville, Voyage aux Indes-Orientales 1834: 463. [Listed.]

1834 Derbe pallida Latreille, The Animal Kingdom. (Henderson Edition). 4: Pl. 68; Fig. 14. [Illustrated.]

1837 Derbe pallida Latreille, The Animal Kingdom. (Henderson Edition). 4: xx; Pl. 68, Fig. 14. [Illustrated.]

1840 Derbe pallida Duponchel, Rev. Zool. 2: 205. [Listed.]2

1840 [Derbe (Mysidia) pallida] Westwood, Proc. Linn. Soc. London 1: 83. Equals Derbe pallida Fabr.

1841 Derbe pallida Westwood, Trans. Linn. Soc. London Zool. 19:2, 3. [Note.]

1841 Mysidia pallida Westwood, Trans. Linn. Soc. London Zool. 19: 6; Pl. I, Fig. 5. [Note, illustrated.] :7. Equals Derbe pallida Fabr.

1841 [Mysidia pallida] Westwood, Ann. Mag. Nat. Hist. 6: 477. Equals Derbe pallida

1843 D[erbe] pallida Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843:515. [Listed.]

1844 Derbe pallida Guérin-Méneville, Iconographie du Règne Animal 1829-1833; 364. [Listed.]1

1846 Derbe pallida Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 695. [Listed.]

1850 Mysidia pallida Schaum, Allgemeine Encyklopädie Ersch und Gruber 51:70. [Listed.]2.3 Equals Derbe pallida Fabr.

1851 Mysidia pallida Walker, List of Homopterous Insects 2: 397. [Listed.]1.2 Equals Derbe pallida Fabr.

1859 Mysidia pallida Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]2

1869 Derbe pallida Stål, Handl. Svenska Vet. Akad. 8 (1) :99. [Described.]1 Equals Mysidia pallida.

1885 Derbe pallida Girard, Traité élémentaire d'entomologie 3: 864; Pl. 102, Fig. 14. Notes, illustrated. 1

1929 Derbe pallida Sherborn, Index Animalium 19:4702. [Listed.]

1938 Mysidia pallida Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 311. [Key.]2

parviceps Fowler

1900 Mysidia parviceps Fowler, Biologia Centrali-Americana 1: 73; Guatemala1 Pl. 8, Figs. 20, 20a. [n. sp., illustrated.]1

1938 Mysidia parviceps Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82:312. [Key.]1

pseudonebulosa Muir

1918 Mysidia pseudonebulosa Muir, Proc. Hawaiian Ent. Soc. 3: 423. British Guiana1

1938 Mysidia pseudonebulosa Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 312. [Key.]1

SciELO 10 3 4 5 10 15 11 12 cm1 2 13 14

punctifera Metcalf

1938 Mysidia punctifera Metcalf, Bull. Mus. Comp. Zool. Harvard Barro Colorado¹ Coll. 82: 313; Pls. XV, XVII. [n. sp., illustrated.]¹: 311. [Key.] (Canal Zone)

punctum Fabricius

1803 Derbe punctum Fabricius, Systema Rhyngotorum 1803: 82. [n. South America¹ sp.]¹ Brazil²

1830 Derbe punctum Germar, Thon's Entomologisches Archiv. 2 (2): Colombia²
56. [Described.]¹ Venezuela⁴

1832 Derbe punctum Percheron, Mag. Zool. 1: [2]; Pl. 36. [Listed.]¹ Barro Colorado⁵ 1840 [Derbe (Mysidia) (?) punctum] Westwood, Proc. Linn. Soc. Lon- (Canal Zone)

don 1: 83. Equals Derbe punctum Fabr. 1841 Mysidia (?) [punctum] Westwood, Trans. Linn. Soc. London

Zool. 19: 7. Equals D[erbe] punctum Fabr.

1841 D[erbe] punctum Westwood, Trans. Linn. Soc. London Zool. 19: 7. [Note.]
 1841 [Mysidia (?) punctum] Westwood, Ann. Mag. Nat. Hist. 6: 477. Equals D[erbe] punctum Fabr.

1850 Mysidia punctum Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]^{2,2} Equals Derbe punctum Fabr.

1851 Mysidia (?) punctum Walker, List of Homopterous Insects 2: 398. [Listed.] Equals Derbe punctum Fabr.

1859 Mysidia (?) punctum Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]2

1869 Derbe punctum Stål, Handl. Svenska Vet. Akad. 8 (1):98. [Described.]1

1892 Derbe punctum Meinert, Ent. Medd. 3: 24. [Notes.]4

1907 Mysidia puncta [sic] Distant, Ann. Mag. Nat. Hist. (7) 19: 396. [Listed.]

1929 Derbe punctum Sherborn, Index Animalium 21: 5287. [Listed.]

1938 Derbe punctum Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 307. [Comparative note.]¹

1938 Mysidia punctum Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 314. [Described, illustrated.]^{2,4,5}:311. [Key.]^{2,4}:314. [Comparative note.]

quadrifascia Walker

1858 Mysidia quadrifascia Walker, List of Homopterous Insects. Supplement 1858: 97. [n. sp.]¹

1938 Mysidia quadrifascia Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 312. [Key.]¹

rubidella Ball

3

2

cm 1

1928 Mysidia rubidella Ball, Canadian Ent. 60: 199. [n. sp.]¹ Vera Cruz¹

1938 Mysidia rubidella Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 310. [Key.]¹

spreta Fowler. See Neocenchrea spreta Fowler.

5

4

squamigera Fabricius

1803 Derbe squamigera Fabricius, Systema Rhyngotorum 1803: 81. South America¹
[n. sp.]¹
Brazil²

1830 Derbe squamigera Germar, Thon's Entomologisches Archiv 2 (2): Colombia³ 56. [Described.]¹

1832 Derbe squamigera Percheron, Mag. Zool. 1: [2]; Pl. 36. [Listed.]1

1840 [Derbe (Mysidia) squamigera] Westwood, Proc. Linn. Soc. London 1: 83. Equals Derbe squamigera Fabr.

1841 Mysidia [squamigera] Westwood, Trans. Linn. Soc. London Zool. 19: 7. Equals Derbel squamigera Fabr.

1841 [Mysidia squamigera] Westwood, Ann. Mag. Nat. Hist. **6:** 477. Equals D[erbe] squamigera Fabr.

- 1850 Mysidia squamigera Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]^{2,3} Equals Derbe squamigera Fabr.
- 1851 Derbe squamigera Walker, List of Homopterous Insects 2: 398. To Mysidia costalis [sic] Walk. [error.]
- 1859 Mysidia squamigera Dohrn, Catalogus Hemipterorum 1859: 62. To Mysidia costata Fabr. [error.]
- 1869 Derbe squamigera Stål, Handl. Svneska Vet. Akad. 8 (1): 97. [Described.]¹:98. [Comparative note.]
- 1900 Derbe squamigera Fowler, Biologia Centrali-Americana 1: 72. To Mysidia costata [error.]
- 1930 Derbe squamigera Sherborn, Index Animalium 24: 6117. [Listed.]
- 1938 Mysidia squamigera Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 310. [Key.]² :314, 315. [Comparative note.]

steinbachi Distant

- 1907 Mysidia steinbachi Distant, Ann. Mag. Nat. Hist. (7) 19: 396. Bolivia¹ [n. sp.]¹
- 1938 Mysidia steinbachi Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 311. [Key.]1

stigma Germar

- 1830 Derbe stigma Germar, Thon's Entomologisches Archiv. 2 (2): 56. Uruguay¹
- 1850 Mysidia stigma Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.] Equals Derbe stigma Germ.
- 1851 Mysidia stigma Walker, List of Homopterous Insects 2: 398. [Listed.]¹ Equals Derbe stigma Germ.
- 1859 Mysidia (?) stigma Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1
- 1879 Mysidia stigma Berg, An. Soc. Cient. Argentina 8: 209. [Notes.] Equals Derbe stigma Germ.
- 1879 Mysidia stigma Berg, Hemiptera Argentina. 1879: 228. [Notes.] Equals Derbe stigma Germ.
- 1931 Derbe stigma Sherborn, Index Animalium 25: 6151. [Listed.]
- 1938 Mysidia stigma Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 312. [Key.]1

subfasciata Westwood

- 1840 Mysidia subfasciata Westwood, Proc. Linn. Soc. London 1: 83. Brazil¹ [n.sp.]¹ Colombia²
- 1841 Mysidia subfasciata Westwood, Trans. Linn. Soc. London Zool. 19:19; Pl. I, Fig. 7. [Described, illustrated.]¹
- 1841 M[ysidia] subfasciata Westwood, Ann. Mag. Nat. Hist. 6: 477. [Described.]1
- 1850 Mysidia subfasciata Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]^{1,2}
- 1851 Mysidia subfasciata Walker, List of Homopterous Insects 2: 398. [Listed.]1
- 1859 Mysidia subfasciata Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1
- 1931 Mysidia subfasciata Sherborn, Index Animalium 25: 6241. [Listed.]
- 1938 Mysidia subfasciata Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 312. [Key.]1

subfusca Metcalf

1938 Mysidia subfusca Metcalf, Bull. Mus. Comp. Zool. Harvard Coll.
82:315; Pl. XVIII. [n. sp., illustrated.] 1:311. [Key.] 2 (Canal Zone)
Canal Zone²

testacea Fabricius

1803 Derbe testacea Fabricius, Systema Rhyngotorum 1803: 82. [n. sp.] South America1

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Mysidia-Pseudomysidia-Derbe

- 1830 Derbe testacea Germar, Thon's Entomologisches Archiv. 2 (2): 56. Brazil² [Described.]¹ Colombia
- 1832 Derbe testacea Percheron, Mag. Zool. 1: [2]; Pl. 36. [Listed.]1
- 1840 [Derbe (Mysidia) (?) tesíacea] Westwood, Proc. Linn. Soc. London 1:83. Equals Derbe tesíacea Fabr.
- 1841 Mysidia (?) [testacea] Westwood, Trans. Linn. Soc. London Zool. 19: 7. Equals D[erbe] testacea Fabr.
- 1841 D[erbe] testacea Westwood, Trans. Linn. Soc. London Zool. 29:7. [Note.]
- 1841 [Mysidia (?) testacea] Westwood, Ann. Mag. Nat. Hist. 6: 477. Equals D[erbe] testacea Fabr.
- 1850 Mysidia testacea Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]^{2,3} Equals Derbe testacea Fabr.
- 1851 Mysidia (?) testacea Walker, List of Homopterous Insects 2: 398. [Listed.]¹ Equals Derbe testacea Fabr.
- 1859 Mysidia (?) testacea Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]2
- 1869 Derbe testacea Stål, Handl. Svenska Vet. Akad. 8 (1) :98. [Described.]1
- 1931 Derbe testacea Sherborn, Index Animalium 26: 6455. [Listed.]
- 1938 Mysidia testacea Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 311. [Key.]1

Genus PSEUDOMYSIDIA Metcalf

- Orthotype *Pseudomysidia fuscovaria* [n. sp.] 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. **82**: 317.
- Pseudomysidia 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 317. [gen. n.] :306. [Key.]

fuscovaria Metcalf

1938 Pseudomysidia fuscovaria Metcalf, Bull. Mus. Comp. Zool. Har-Barro Colorado¹ vard Coll. 82: 318; Pls. V, XIV, XVIII, XIX. [Illustrated, n. sp.]¹ (Canal Zone)

Genus DERBE Fabricius

- Logotype Derbe haemorrhoidalis 1840 Westwood, Proc. Linn. Soc. London 1: 82.
- Pseudotype Derbe pallida 1840 Duponchel, Rev. Zool. 2: 205.
- Type Derbe haemorrhoidalis 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 3.
- Type Derbe haemorrhoidalis 1841 Westwood, Ann. Mag. Nat. Hist. 6: 477.
- Type [Derbe] haemorrhoidalis 1900 Kirkaldy, Entomologist 33: 263.
- Type Derbe haemorrhoidalis 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 395.
- Logotype Derbe haemorrhoidalis 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 306.
- Derbe 1803 Fabricius, Systema Rhyngotorum 1803: 80. [gen. n.]

5

CM

- 1807 Latreille, Genera Crustaceorum et Insectorum 3: 165, 166. [Note.]
- 1814 Fallén, Specimen novam Hemiptera 1814: 21. [Described.]
- 1816 Duméril, Dictionnaire des Sciences Naturelle 3: 304. [Listed.]
- Derba [sic] 1817 Latreille, Cuvier's Le Règne Animal 3: 405. [Described.]
- Derbe 1817 Latreille, Nouveau Dictionnaire d'Histoire Naturelle 7: 91. [Listed.]
 - 1817 Latreille, Nouveau Dictionnaire d'Histoire Naturelle 12: 314. [Listed.]
 - 1818 Germar, Mag. Ent. 3: 200. [Comparative note.]

1819 Duméril, Dictionnaire des Sciences Naturelle 13: 89. [Listed.]

1820 Billberg, Enumeratio insectorum in Museo 1820: 72. [Listed.] Equals Cicada Stoll. [in part.]

Derba [sic] 1823 Audouin, Dict. Class. Hist. Nat. 4: 110. [Listed.] 1824 Audouin, Dict. Class. Hist. Nat. 5: 425. [Notes.]

Derbe 1825 Latreille, Familles Naturelles du Règne Animal. 1825: 428. [Listed.]

Derba [sic] 1826 Anslijn, Nat. Verh. Maatsch. Wet. Haarlem 15: 277. [Listed.]

1827 Berthold, Naturliche Familien des Thierreiches 1827: 426. [Listed.] 1828 Latreille, Thon's Entomologisches Archiv 1 (3): 77. [Listed.] 1829 Latreille, Cuvier's Le Règne Animal. Nouvelle Édition 5: 218. [Notes.]

Derbe 1829 Latreille, Les Crustacés, les Arachnides et les Insectes 2: 218. [Notes.]

1830 Germar, Thon's Entomologisches Archiv. 2 (2): 55. [Described.] :45 [Key] 1831 Latreille, Cuvier's The Animal Kingdom (M'Murtrie) 4:42. [Notes.]

1832 Gray, Cuvier's The Animal Kingdom 15: 224. [Notes.]

1832 Percheron, Mag. Zool. 1: [1], Pl. 36. [Described.] 1833 Germar, Rev. Ent. Silbermann 1: 175. [Key.]

Derbes [sic] 1834 Costa, Cenni Zoologici 1834: 85. [Listed.]

1834 Guérin-Méneville, Voyage aux Indes-Orientales 1834: 449. [Key.] :462. Derbe [Described.]

1834 Latreille, The Animal Kingdom. (Henderson Edition). 4:176. [Described.]

1835 Burmeister, Handbuch der Entomologie 2 (1) :145. [Key.] :154. [Described.]

1835 Herrich-Schäffer, Nomenclator entomologicus 1: 39. [Key.] :65, 106, [Listed.]

1835 Wilson, A Treatise on Insects 1835: 203. [Notes.]

Derba [sic] 1837 Drapiez, Dictionnaire Classique des Sciences Naturelles 2: 423. [Listed.] Derbe

1837 Latreille, The Animal Kingdom. (Henderson Edition) 4:176. [Notes.]

1838 Boheman, Handl. Svenska Vet. Akad. 58: 223. [Described.]

Derba [sic] 1838 Drapiez, Dictionnaire Classique des Sciences Naturelles 3: 447. [Described.l

1838 Drapiez, Dictionnaire Classique des Sciences Naturelles 4: 505. [Listed.] Derbe

1839 Spinola, Ann. Soc. Ent. France 8: 140, 143, 205. [Key.] :377. [Described.] :386. [Comparative note.]

1839 Voigt, Das Thierreich. 5:392. [Described.]

1840 Blanchard, Histoire naturelle des insectes 3: 175. [Described.]

Asiraque [sic] (Derbe) 1840 Comte, Règne Animal Disposé en Tableaux Méthodiques 1840: Pl. 68. [Key.]

Derbe 1840 Duponchel, Rev. Zool. 2: 205. [Described.]

1840 Westwood, Cuvier's Animal Kingdom 1840: 569. [Notes.]

1840 Westwood, Proc. Linn. Soc. London 1:83. [Described.] :84. [Comparative note.]

1841 Westwood, Trans. Linn. Soc. London Zool. 19: 2, 3, 6. [Notes.] :5. [Described.] :9, 10, 11, 12, 20, 21. [Comparative note.]

1841 Westwood, Ann. Mag. Nat. Hist. 6: 477. [Described.] :478. [Comparative note.]

1842 Agassiz, Erichson and Germar, Nom. 2001. 1842: 7. [Listed.] 1842 Westwood, Cuvier's Animal Kingdom 1842: 569. [Notes.]

1843 Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 515. [Described.] Equals Phenice Westw. [error.]

1844 Guérin-Méneville, Iconographie du Règne Animal 1829-1833: 364. [Listed.]

1845 Blanchard, Histoire des Insectes 2: 423. [Described.]

1846 Desmarest, Dictionnaire Universal d'Histoire Naturelle 4: 695. [Described.]

Derba [sic] 1846 Desmarest, Dictionnaire Universal d'Histoire Naturelle 4: 695, 696. [Listed.]

1848 Agassiz, Nom. zool. index univ. 1848: 345. [Listed.] Derbe

1848 Erichson, Reisen in Britisch-Guiana 3: 615. [Comparative note.] 1849 Blanchard, Le Règne Animal 6: 62. [Described.] 1849 Westwood, Cuvier's Animal Kingdom. New Edition. 1849: 569. [Notes.] 1850 Blanchard, Histoire naturelle des animaux articulés 3: 175. [Described.] 1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 62. [Key.]:70. [Described.] 1850 Spinola, Mem. Soc. Italian Modena 25 (1): 53. [Key.] 1851 Walker, List of Homopterous Insects 2: 396. [Listed.] 1855 Stål, Öfv. Svenska Vet. Akad. Förh. 12: 93. [Listed.] :191. [Listed.] 1858 Walker, List of Homopterous Insects. Supplement. 1858: 97. [Listed.] 1858 Walker, List of Homopterous Insects. Addenda. 1858: 330. [Listed.] 1859 Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.] 1863 Gersteacker, Peters, Carus and Gerstaecker Handbuch der Zoologie 2: 300. [Described.] 1863 Westwood, Cuvier's Animal Kingdom. New Edition 1863: 569. [Notes.] 1869 Stål, Handl. Svenska Vet. Akad. 8 (1) :96. [Key to species.] Equals Mysidia Westw. [error.] 1873 Blanchard, Histoire naturelle des insectes. 2: 423. [Described.] 1882 Scudder, Bull. United States Nat. Mus. 19: 94. [Listed.] 1885 Girard, Traité élémentaire d'entomologie 3: 864. [Described.] 1886 Westwood, Cuvier's Animal Kingdom. New Edition 1886: 569. [Notes.] 1889 Van Duzee, Canadian Ent. 21: 177. [Comparative note.] 1890 Hansen, Ent. Tidskr. 11: 21. [Morphology.] 1899 Haglund, Öfv. Svenska Vet. Akad. Förh. 56: 65. [Comparative note.] Derbi [sic] Equals Mysidiae [sic] Westw. [error.] Derbe 1900 Fowler, Biologia Centrali-Americana 1: 71. [Notes.] :72. [Comparative note.] 1900 Kirkaldy, Entomologist 33: 263. [Listed.] Derba [sic] 1900 Kirkaldy, Entomologist 33: 264. [Listed.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 395. [Listed.] Derbe 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 31. [Note.] :81. [Key.] 1917 Muir, Philippine Jour. Sci. 12: 52. [Taxonomy.] 1918 Muir, Ent. Monthly Mag. 54: 229. [New species from Central America, geographical distribution, key.] 1923 Muir, Proc. Hawaiian Ent. Soc. 5: 228. [Geographical distribution.] 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (17-18): 1109 [Listed.] 1925 Sherborn, Index Animalium 8: 1872. [Listed.] Derba [sic] 1925 Sherborn, Index Animalium 8: 1872. [Listed.] 1928 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (8): 952. Derbe [Listed.] Derba [sic] 1928 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (8): 952. [Listed.] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. Derbe [Listed.] 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 306. [Key to Central American species, key, described.] 1939 Neave, Nomenclator Zoologicus 2: 42. [Listed.] albicans. Stål. See Mysidia albicans Stål.

divicans. Stal. See Mystata divicans St

bergrothi Muir

1923 Derbe bergrothi Muir, Not. Ent. 3: 67. [n. sp.]¹ Amazon Valley¹
1938 Derbe bergrothi Metcalf, Bull. Mus. Comp. Zool. Harvard Coll.

82: 306. [Key.]²

biclavata Westwood. See Diostrombus biclavatus Westwood.

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ $_{
m 6}$ SciELO $_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$ $_{
m 15}$

bohemani Westwood. See Zoraida (Zoraida) bohemani Westwood. bonelli Latreille. See Caliscelis bonelli Latreille. Family ISSIDAE

buscki Metcalf

1938 Derbe buschi Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: Panama¹ 308; Pl. XIX. [n. sp., illustrated.]¹ :306. [Key.]

carnosa. Westwood. See Diostrombus carnosus Westwood.

championi Muir

1918 Derbe championi Muir, Ent. Monthly Mag. 54: 230. [n. sp.]¹ Panama¹ Equals Derbe westwoodi Fowl. (in part.)

1938 Derbe championi Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 306. [Key.]¹ :307. [Comparative note.]

costalis. Typographical error for Derbe costata Fabricius. See Mysidia costata Fabricius. costata Fabricius. See Mysidia costata Fabricius.

crenatonervosa de Motschulsky

1863 Derbe (?) crenatonervosa de Motschulsky, Bull. Soc. Nat. Moscou. Ceylon¹ 36: 113; Pl. II, Fig. 25. [n. sp., illustrated.]¹

1891 Derbe (?) crenatonervosa Kirby, Jour. Linnean Soc. Zool. 24: 142. [Listed.]1

1903 Derbe (?) crenatonervosa Melichar, Hompoteren-Fauna von Ceylon 1903: 38. To Kirbya pagana Mel. [error.]

1906 Derbe (?) crenatonervosa Distant, Fauna of British India 3: 316. [Genus uncertain, described.]¹

currani Metcalf

1929 [Derbe currani] Curran, Nat. Hist. 29: 620. [Illustrated.]¹ [nom. Barro Colorado¹ nud.] (Canal Zone)

1938 Derbe currani Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 309; Pl. XIX. [n. sp., illustrated.] 306. [Key.]

dilatata Westwood. See Diostrombus dilatatus Westwood.

downesii Westwood [nom. nud.]. See Proutista moesta Westwood.

elongata Fabricius. See Lydda elongata Fabricius.

essingtonii Walker. See Zoraida (Zoraida) essingtonii Walker.

fasciolata Bobeman. See Phenice fasciolata Boheman.

fowleri Muir

1918 Derbe fowleri Muir, Ent. Monthly Mag. 54: 230. [n. sp.]1 Guatemala1

1938 Derbe fowleri Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 308. [Comparative note.] :306. [Key.]¹ :307, 309. [Comparative note.]

fritillaris Bobeman. See Proutista fritillaris Bobeman. furcatovittata Stål. See Proutista furcatovittata Stål.

haemorrhoidalis Fabricius

1788 Cigale ephemeroide Stoll, Representation des Cigales 1788: 109; South America¹ Pl. XXVII, Fig. 160. [Described, illustrated.]⁴ Dutch Guiana²

1803 Derbe haemorrhoidelis Fabricius, Systema Rhyngotorum 1803: Brazil³
80. [n. sp.]¹ Surinam⁴

1830 Derbe haemorrhoidalis Germar, Thon's Entomologisches Archiv. 2 (2): 56. [Described.]¹

1832 Derbe haemorrhoidalis Percheron, Mag. Zool. 1: [2]; Pl. 36, Fig. 2. [Illustrated.]

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ $_{
m 6}$ ${
m SciELO}_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$ $_{
m 15}$

1833 Derbe haemorrhoidalis Germar, Rev. Ent. Silbermann 1: 175. [Listed.]

1839 Derbe haemorrhoidalis Spinola, Ann. Soc. Ent. France 8: 380. [Listed.]² Equals Cigale ephemeroide Stoll.:140. [Listed.]

1841 D[erbe] haemorrhoidalis Westwood, Trans. Linn. Soc. London Zool. 19: 3. [Listed.]

1843 D[erbe] haemorrhoidalis Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 515.
[Listed.]

1846 Derbe hoemorrhoidalis [sic] Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 695. [Listed.]

1850 Derbe haemorrhoidalis Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Notes.]¹

1851 Derbe hoemorrhoidalis [sic] Walker, List of Homopterous Insects 2: 396. [Listed.]1

1859 Derbe haemorrhoidalis Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]²

1869 Derbe haemorrhoidalis Stål, Handl. Svenska Vet. Akad. 8 (1): 97. [Described.]1

1927 Derbe haemorrhoidalis Sherborn, Index Animalium 12: 2892. [Listed.]

hoemorrhoidalis. Typographical error for Derbe haemorrhoidalis Fabricius. lanius Stål. See Diostrombus lanius Stål.

longitudinalis Distant

1907 Derbe longitudinalis Distant, Ann. Mag. Nat. Hist. (7) 19: 395. Bolivia¹ [n. sp.]¹.² Ecuador²

1918 Derbe longitudinalis Muir, Ent. Monthly Mag. 54: 230. [Listed.]

1923 Derbe longitudinalis Muir, Not. Ent. 3: 67. [Notes.]2

lunata. Typographical error for Derbe lunulata Amyot and Serville. See Brixia lunulata Amyot and Serville. Family CIXIIDAE. Fascicle IV, Part 2.

lunulata Amyot and Serville. See Brixia lunulata Amyot and Serville. Family CIXIIDAE. Fascicle IV, Part 2.

maculata Westwood. See Proutista moesta Westwood.

moesta Westwood. See Proutista moesta Westwood.

muiri Metcalf

1938 Derbe muiri Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: Barro Colorado¹ 307; Pls. I, XVIII, XIX. [n. sp., illustrated.]¹ :306. [Key.] (Canal Zone)

natalicola Stål. See Brixia natalicola Stål. Family CIXIIDAE. Fascicle IV, Part 2.

nebulosa Germar. See Mysidia nebulosa Germar.

nervosa Boheman [nec Burmeister]. See Zoraida [Zoraida] bohemani Westwood.

nervosa Burmeister

3

4

cm 1

5

- 1788 Cigale cornestronquees Stoll, Representation des Cigales 1788: 115; Dutch Guiana¹ Pl. XXVIII, Fig. 169. [Described, illustrated.]¹ Brazil²
- 1835 Derbe nervosa Burmeister, Handbuch der Entomologie 2 (1): 154. South America² [n. sp.]⁴ Para⁴

1839 Derbe nervosa Spinola, Ann. Soc. Ent. France 8: 380. [Listed.]^{1,4} Equals Cigale cornestronquees Stoll.

1840 Derbe nervosa Blanchard, Histoire naturelle des insectes 3: 175. [Described.]2

1840 Derbe nervosa Westwood, Proc. Linn. Soc. London 1: 83. [Listed.]

1841 Derbe nervosa Westwood, Trans. Linn. Soc. London Zool. 19: 3, 10. [Note.]¹ :3. Equals [Cigale ephemeroide Stoll.] [error.]

1841 Derbe nervosa Westwood, Ann. Mag. Nat. Hist. 6: 477. [Listed.]

1850 Derbe nervosa Blanchard, Histoire naturelle des animaux articulés 3: 175. [Described 12]

1850 Derbe nervosa Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]3

1851 Derbe nervosa Walker, List of Homopterous Insects. 2: 396. [Listed.]4

1859 Derbe nervosa Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]2

1863 Derbe nervosa Gerstaecker, Peters, Carus and Gerstaecker Handbuch der Zoologie 2: 300. [Described.]²

1918 Derbe nervosa Muir, Ent. Monthly Mag. 54: 230. [Listed.]

nitagalensis Kirby. See Helcita nitagalensis Kirby.

niuea. Typographical error for Derbe nivea Fabricius. See Mysidia nivea Fabricius.

nivea Fabricius. See Mysidia nivea Fabricius.

pallida Fabricius. See Mysidia pallida Fabricius.

pallida Spinola [nec Fabricius]. See Mysidia nebulosa Germar.

pterophoroides Westwood. See Zoraida [Zoraida] pterophoroides Westwood.

punctativentris Kirby. See Pamendanga punctativentris Kirby.

punctum Fabricius. See Mysidia punctum Fabricius.

semistriata Westwood

- 1840 Derbe semistriata Westwood, Proc. Linn. Soc. London 1: 83. [n. Brazil¹ sp.]¹ South America²
- 1841 Derbe semistriata Westwood, Trans. Linn. Soc. London Zool. 19: 4; Pl. 1, Figs. 1a-e. [Described, illustrated.]¹:6, 7. [Note.]:21. [Comparative note.]

1841 Derbe semistriata Westwood, Ann. Mag. Nat. Hist. 6: 477. [Described.]1

1846 Derbe semistriata Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 695. [Listed.]¹

1849 Derbe semistriata Blanchard, Le Règne Animal 6: Pl. 98, Fig. 9. [Illustrated.]

1850 Derbe semistriata Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]²

1851 Derbe semistriata Walker, List of Homopterous Insects 2: 396. [Listed.]1

1851 D[erbe] semistriata Westwood, Ann. Mag. Nat. Hist. (2) 7: 209. [Comparative notes.]

1859 Derbe semistriata Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1

1900 Derbe semistriota Fowler, Biologia Centrali-Americana 1: 71. [Comparative note.]¹ 1923 Derbe semistriata Muir, Not. Ent. 3: 67. [Note.]

1930 Derbe semistriata Sherborn, Index Animalium 23: 5869. [Listed.]

sinuata. Typographical error for Derbe sinuosa Boheman. See Zoraida (Zoraida) sinuosa Boheman.

sinuosa Boheman. See Zoraida (Zoraida) sinuosa Boheman.

sinuosa Distant [nec Boheman]. See Zoraida (Peggio psis) distanti Muir.

squamigera Fabricius. See Mysidia squamigera Fabricius.

stellulata Boheman. See Phenice stellulata Boheman.

stigma Germar. See Mysidia stigma Germar.

strigipennis Westwood

1840 Derbe strigipennis Westwood, Proc. Linn. Soc. London 1: 83. Brazil¹ [n.sp.]¹

1841 Derbe strigipennis Westwood, Trans. Linn. Soc. London Zool. 19: 4; Pl. 1, Figs. 2a-c. [Described, illustrated.]¹

1841 Derbe strigipennis Westwood, Ann. Mag. Nat. Hist. 6: 477. [Described.]1

1846 Derbe strigipennis Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 695. [Listed.]¹

1851 Derbe strigipennis Walker, List of Homopterous. Insects 2: 396. [Listed.]1

1851 [Derbe] strigipenni [sic] Westwood, Ann. Mag. Nat. Hist. (2) 7: 209. [Comparative note.]

1859 Derbe strigipennis Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1

1885 Derbe strigipennis Kirby, Elementary Text-book of Entomology 1885: 249; Pl. 79, Fig. 6. [Notes, illustrated.]¹

Derbe-Rhotanini-Decora

- 1892 Derbe strigipennis Kirby, Elementary Text-book of Entomology. 2nd Ed. 1892: 249; Pl. 79, Fig. 6. [Notes, illustrated.]¹
- 1900 Derbe strigipennis Fowler, Biologica Centrali-Americana 1: 71. [Comparative note.]¹
- 1923 Derbe strigipennis Muir, Not. Ent. 3: 67. [Note.]
- 1931 Derbe strigipennis Sherborn, Index Animalium 25: 6199. [Listed.]

substrigilis Westwood

- 1851 Derbe substrigilis Westwood, Ann. Mag. Nat. Hist. (2) 7: 209. Brazil¹ [n. sp.]¹
- 1852 Derbe substrigilis Walker, List of Homopterous Insects 4: 1137. [Listed.]1

tessellata Westwood. See Proutista tessellata Westwood.

testacea Fabricius. See Mysidia testacea Fabricius.

wahlbergi Stål. See Helcita wahlbergi Stål.

westwoodi Fowler

3

4

cm 1

5

- 1900 Derbe westwoodi Fowler, Biologia Centrali-Americana 1:71; Pl. 8, Guatemala¹ Figs. 16, 16a. [n. sp., illustrated.]¹.².²
 Panama²
- 1918 Derbe westwoodi Muir, Ent. Monthly Mag. 54: 229. [Notes.] :230. Colombia³ [Comparative note.] Barro Colorado⁴
- 1938 Derbe westwoodi Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. (Canal Zone) 82: 307; Pl. XVIII. [Described, illustrated.] 306. [Key.] :309. [Comparative note.]

Tribe RHOTANINI Muir

- Rhotana 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 31. Section. [Note.]
- Rhotaninae 1917 Muir, Philippine Jour. Sci. 12: 52. [Taxonomy.] :54. Subfamily. [Key.] :57. [Key to Philippine genera.] :102. [Notes.]
- Rhotanini 1918 Muir, Ent. Monthly Mag. 54: 228, 229. [Note.] :229. [Key.] :231. [Key to
 - 1922 Muir, Rec. Indian Mus. 24: 340. [Listed.]
 - 1923 Muir, Proc. Hawaiian Ent. Soc. 5: 227. [Key.] :228. [Geographical distribution.]
- Rhotaninae 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (9):1109. [Listed.]
- Rhotanini 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 233. [A new species from Africa.] 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 504. [Listed.]
 - 1930 Muir, Ann. Mag. Nat. Hist. (10) 1: 304. [Listed 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 469. [Key.]
 - 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 304. Tribe. [Key.]

Genus DECORA Dammerman

- Haplotype Decora pavo [n. sp.] 1910 Bierman, Notes Leyden Mus. 33: 19.
- Type Decora pavo 1926 Schmidt, Treubia 7: 240.

[Dichotropis Muir]

- Orthotype Dichotropis amboinensis [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 83.
- Decora 1910 Bierman, Notes Leyden Mus. 33: 19. [gen. n.]
 - 1912 Waterhouse, Index Zoologicus No. II 1912: 76. [Listed.]
 - 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 81. [Key.] :83. [Comparative note.]
- Dichotropis 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 83. [gen. n.] :81. [Kev.]

New Guinea®

- Decora 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 133. [Listed.] Equals Dichotropis Muir.
 - 1917 Muir, Philippine Jour. Sci. 12: 57. [Key.] :102, 104. [Listed.] :103. [Comparative note.]
 - 1918 Muir, Ent. Monthly Mag. 54: 231. [Key, listed.]
 - 1926 Schmidt, Treubia 7: 240. [Listed.]
 - 1927 Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 21. [Comparative Note.]
 - 1928 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (8): 935. [Listed.]
- Dichotropis 1928 Schulze, Kükenthal and Heider Nomenclator Animalium 2 (9): 981. [Listed.]
 - 1939 Neave, Nomenclator Zoologicus 2: 72. [Listed.]
- Decora 1939 Neave, Nomenclator Zoologicus 2: 25. [Listed.]

amboinensis Muir

1913 Dichotropis amboinensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Amboyna¹
Div. Ent. 12: 84; Pl. I, Fig. 20; Pl. III, Fig. 6. [n. sp., illustrated.]^{1,2,2}
British

biermani Schmidt

1926 Decora biermani Schmidt, Treubia 7: 240. [n. sp.]¹ Buru¹

chrysonoe Kirkaldy

- 1906 Rhotana chrysonoe Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Queensland¹ Div. Ent. 1 (9): 435. [n. sp.]¹ :314. [Listed.] Australia²
- 1907 Rhotana chrysonoe Distant, Ann. Mag. Nat. Hist. (7) 19:411. [Note.]1
- 1907 Rhotana chrysonoe Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 169. [Key.]
- 1913 Dichotropis chrysonoe Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 84. [Listed.] Equals Rhotana chrysonoe Kirk.
- 1926 Rhotana chrysonoe Tillyard, Insects of Australia and New Zealand 1926: 167; Fig. Q32. [Notes, illustrated.]²

dammermani Schmidt

1926 Decora dammermani Schmidt, Treubia 7: 240. [n. sp.]¹ Buru¹

fumata Melichar

1914 Decora fumata Melichar, Notes Leyden Mus. 36: 102. [n. sp.] Java¹

haematoneura Kirkaldy

- 1906 Rhotana haematoneura Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Queensland¹ Div. Ent. 1 (9): 435. [n. sp.]¹:314. [Listed.]
- 1907 Rhotana (haematoneura] Distant, Ann. Mag. Nat. Hist. (7) 19: 411. [Note.]
- 1907 Rhotana haematoneura Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 169.
 [Key.]
- 1913 Dichotropis haematoneura Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 84. [Listed.] Equals Rhotano [sic] haematoneura Kirk.
- 1927 Decora haematoneura Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 21. [Comparative note.] Equals Rhotana [haematoneura Kirk.]

pavo Bierman

1910 Decora pavo Bierman, Notes Leyden Mus. 33: 20; Pl. 1, Figs. West Sumatra¹ 8a-b. [n. sp., illustrated.]¹

Decora-Levu

1915 Decora pavo Muir, Proc. Hawaiian Ent. Soc. 3: 133. [Described.]² Mindanao³

1917 Decora pavo Muir, Philippine Jour. Sci. 12: 104. [Listed.]^{3,4}:54. Luzon⁴

1926 Decora paro Schmidt, Treubia 7: 240. [Comparative note.]

Luzon⁴ Philippine Islands⁵

quadrimaculata Distant

1907 Rhotana quadrimaculata Distant, Ann. Mag. Nat. Hist. (7) 19: Queensland¹ 411. [n. sp.]¹

1907 Rhotana quadrimaculata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 169. [Listed.]

1918 Decora [quadrimaculata] Muir, Ent. Monthly Mag. 54: 231. Equals Rhotana quadrimaculata Dist.

ramentosa Distant

1907 Rhotana ramentosa Distant, Ann. Mag. Nat. Hist. (7) 19: 409. Queensland¹ [n. sp.]¹ :410. [Comparative note.]

1907 Rhotana ramentosa Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 169.

[Listed.

1918 Decora [ramentosa] Muir, Ent. Monthly Mag. 54: 231. Equals Rhotana ramentosa Dist.

septemmaculata Distant

1907 Rhotana septemmaculata Distant, Ann. Mag. Nat. Hist. (7) 19: Queensland¹ 410. [n. sp.]¹

1907 Rhotana septemmaculata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 169. [Listed.]

1918 Decora [septemmaculata] Muir, Ent. Monthly Mag. 54: 231. Equals Rhotana septemmaculata Dist.

Genus LEVU Kirkaldy

Haplotype Levu vitiensis [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 434.

[Alara Distant]

[Haplotype Alara dux [n. sp.] 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 643.]

[Type Alara dux 1916 Distant, Fauna of British India 6: 74.]

Levu 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 434. [gen. n.] :427. [Key.] :314. [Listed.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 164. [Key.] :170. [Listed.]

1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 127 (7). [Comparative note.]

Alara 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 643. [gen. n.]

Levu 1912 Waterhouse, Index Zoologicus No. II 1912: 155. [Listed.]

1913 Muir, Bull, Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 81. [Key.]:83. [Comparative note.]:84. [Notes.]

Alara 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 81. [Key.]

Levu 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 135. [Notes.]

5

cm 1

2

3

4

Alara 1916 Distant, Fauna of British India 6: 74. [Described.]

Levu 1917 Muir, Philippine Jour. Sci. 12: 57. [Key.] :102. [Listed.] :103. [A new species from the Philippines, notes.]

 $Scielo_{10}^{000}$

Alara 1918 Muir, Ent. Monthly Mag. 54: 243. [Listed.]

Levu 1918 Muir, Ent. Monthly Mag. 54: 231. [Key, listed.] Equals Alara Dist.

1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 233. [Listed.] 1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 403. [Note.]

Alara 1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (1): 95. [Listed.]

Levu 1927 Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 21. [Listed.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 504. [Listed.]

1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (14): 1835.
[Listed.]

1939 Neave, Nomenclator Zoologicus 2: 936. [Listed.]

Alara 1939 Neave, Nomenclator Zoologicus 1: 101. [Listed.]

africanum Muir

1926 Levu africana [sic] Muir, Ann. Mag. Nat. Hist. (9) 18: 233. [n. sp.]1 Sierra Leone1

1927 Levu africana [sic] Hargreaves, Proc. West African Agr. Conf. 1: 121. [Economics.]¹

1928 Levu africana [sic] Muir, Ann. Mag. Nat. Hist. (10) 1:504. [Listed.]1

amboinense Muir

1913 Levu amboinensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Amboyna¹ 12: 84. [n. sp.]¹

dux Distant

1911 Alara dux Distant, Ann. Mag. Nat. Hist. (8) 8: 643. [n. sp.] Ceylon¹

1916 Alara dux Distant, Fauna of British India 6: 74; Fig. 56. [Described, illustrated.]¹

1918 Levu [dux] Muir, Ent. Monthly Mag. 54: 231. Equals Alara dux Dist.

halosydne Kirkaldy

1907 Rhotana halosydne Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Fiji Islands¹ Div. Ent. 3: 169. [n. sp., key.]¹:13. [Listed.]

1913 Levu halosydney [sic] Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 84. [Listed.] Equals Rhotana halosydne Kirk.

halosydney. Typographical error for Levu halosydne Kirkaldy.

hoppone Matsumura

1914 Rhotana hopponis Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 294. [n. sp.]¹

1915 Levu hopponis Muir, Proc. Hawaiian Ent. Soc. 3: 135. [Listed.] Equals Rhotana hopponis Mats.

1915 Rhotana hopponis Schumacher, Mitt. Zool. Mus. Berlin 8: 125. [Listed.]1

iridipenne Melichar

1903 Rhotana iridipennis Melichar, Homopteren-Fauna von Ceylon Ceylon¹ 1903: 62. [n. sp.]¹:223. [Listed.]¹ Assam²

1906 Rhotana iridi pennis Distant, Fauna of British India 3: 313. [Described.]1

1918 Levu [iridipennis] Muir, Ent. Monthly Mag. 54: 231. Equals Rhotana iridipennis Mel.

1922 Levu iridi pennis Muir, Rec. Indian Mus. 24: 340. [Note.]² Equals Rhotana iridipennis Mel.

irroratum Muir

1917 Levu irrorata [sic] Muir, Philippine Jour. Sci. 12: 103. [n. sp.]1,2 Mindanao1 :54. [Listed.]3 Luzon² Philippine

Islands³

laraticum Muir

1913 Levu laratica [sic] Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Larat1 Ent. 12: 85. [n. sp.]1 (Sunda Islands)

lucidum Muir

1915 Levulucida [sic] Muir, Proc. Hawaiian Ent. Soc. 3: 136. [n. sp.]1 Java1 1917 Levu lucida [sic] Muir, Philippine Jour. Sci. 12: 54. [Listed.]2:103. Philippine [Described.]1,8:103. [Comparative note.] Islands² Luzon³

matsumurae Muir

1915 Levu matsumurae Muir, Proc. Hawaiian Ent. Soc. 3: 135. [n. sp.] Formosa1 1926 Levu matsumurae Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 403. Equals Rhotana nitriceps Mats. (nec Stål)

opalinum Distant

1907 Rhotana opalina Distant, Ann. Mag. Nat. Hist. (7) 19: 410 Queensland1 [n. sp.]1

1907 Rhotana opalina Kirkaldy, Bull. Hawaiian Sugar. Pl Assoc. Div. Ent. 3: 169 [Listed.]

1918 Levu [opalinum] Muir, Ent. Monthly Mag. 54: 231. Equals Rhotana opalina Dist.

1928 Levu o palina [sic] Jacobi, Arkiv Zool. 19 (28):41. [Listed.]1

quadrimaculatum Muir

1915 Levu quadrimaculata [sic] Muir, Proc. Hawaiian Ent. Soc. 3: 135. Formosa1 [n. sp.]1

rubrum Muir

1913 Levu rubra [sic] Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Amboyna¹ 12: 85. [n. sp.]1 :85. [Comparative note.]

rufulum Muir

1927 Levu rufulus [sic] Muir, Insects of Samoa and other Samoan ter- Savaii Island1 restrial Arthropoda 1 (2): 21. [n. sp.] :3. [Listed.]1.2 Upolu Island²

samoense Muir

1927 Levu samoensis Muir, Insects of Samoa and other Samoan terres-Savaii Island¹ trial Arthropoda 1 (2): 22; Fig. 19. [n. sp., illustrated.]1,2,3 :3. Upolu Island2 Tutuila Island³ [Listed.]1,2,8

sufflavum Muir

1913 Levu sufflava [sic] Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Borneo¹ 12: 84. [n. sp.]1

toroënse Matsumura

1914 Rhotana toroënsis Matsumura, Ann. Mus. Nat. Hungarici 12: 296. Formosal [n. sp.]1

SciELO 10 3 5 15 cm 1 4 11 12 13 14

- 1915 Levu toroënsis Muir, Proc. Hawaiian Ent. Soc. 3: 135. [Listed.] Equals Rhotana toroënsis Mats.
- 1915 Rhotana toroënsis Schumacher, Mitt. Zool. Mus. Berlin 8: 126. [Listed.]1

vitiense Kirkaldy

- 1906 Levu viliensis Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Fiji Islands¹ Ent. 1 (9): 434. [n. sp.]1:314. [Listed.]
- 1907 Levu vitiensis Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 170. [Listed.]1 1913 Levu vitiensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 84. [Listed.]

Genus GENESTIA Stål

- Haplotype Genestia vitriceps [n. sp.] 1858 Stål, Öfv. Svenska Vet. Akad. Förh. 15: 450.
- Type Genestia vitriceps 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12:83.
- Genestia 1858 Stål, Öfv. Svenska Vet. Akad. Förh. 15: 450. [gen. n.] Equals Rhotana Walk, [error.]
 - 1902 Waterhouse, Index Zoologicus 1902: 146. [Listed.]
 - 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 61, 223. To Rhotana Walk.
 - 1906 Distant, Fauna of British India 3:311. To Rhotana Walk. [error.]
 - 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 435. To Rhotana Walk. [error.]
 - 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 81. [Key.]:83. [Notes.] 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 294. To Rhotana Walk. [error.]
 - 1917 Muir, Philippine Jour. Sci. 12: 102. [Listed.]

 - 1918 Muir, Ent. Monthly Mag. 54: 231. [Note.]
 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11): 1353. [Listed.] Equals Rhotana Walk. [error.]
 - 1939 Neave, Nomenclator Zoologicus 2: 453. [Listed.]

vitriceps Stål

- 1858 Genestia vitriceps Stål, Öfv. Svenska Vet. Akad. Förh. 15: 450. Ceylon¹ [n.sp.]1
- 1891 Genestia vitriceps Kirby, Jour. Linnean Soc. Zool. 24: 145. [Listed.]1
- 1903 Rhotana vitriceps Melichar, Homopteren-Fauna von Ceylon 1903: 62; Pl. III, Figs. 9, 9a. [Described, illustrated.] Equals Genestia vitriceps Stal. :223. [Listed.] :62. [Comparative note.]
- 1906 Rhotana vitriceps Distant, Fauna of British India 3: 313. [Described.]1 Equals Genestia vitriceps Stal. :313, 314. [Comparative notes.]
- 1906 Rhotana vitriceps Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 435. [Listed, comparative note.]
- 1913 Genestia vitriceps Muir, Bull. Hawaiian Sugar Pl. Assoc. Ent. 12: 83. [Notes.] Equals Rhotana [vitrice ps Stål]

Genus RHOTANA Walker

- Haplotype Rhotana latipennis [n. sp.] 1857 Walker, Jour. Proc. Linn. Soc. 1: 160.
- Haplotype Rhotana latipennis [n. sp.] 1859 Walker, Natuurk. Tijdschr. Nederlandsch Indië. 19: 382.
- Type Rhotana latipennis 1906 Distant, Fauna of British India 3: 311.

Type Rhotana latipennis 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 409.

Type Rhotana latipennis 1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 403.

Rhotana 1857 Walker, Jour. Proc. Linn. Soc. 1: 160. [gen. n.]

1859 Walker, Natuurk. Tijdschr. Nederlandsch Indië. 19: 382. [gen. n.]

1873 Marschall, Nomenclator Zoologicus 1873: 379. [Listed.]

1882 Scudder, Bull. United States Nat. Mus. 19: 279. [Listed.]

1903 Melichar, Homopteren-Fauna von Ceylon 1903: 61. [Described.] Equals Genestia Stål [error.]:223. [Listed.] Equals Genestia Stål [error.]

1906 Distant, Fauna of British India 3: 296. [Key.] :311. [Described.] Equals Genestia Stål[error.]

Paricana 1906 [nec Walker] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 434. [Comparative note.]

Rhotana 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 427. [Key.] :435. [Note.] Equals Genestia Stål [error.]

1907 Distant, Ann. Mag. Nat. Hist. (7) 19:409. [Listed.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 164. [Key.] :169. [Key to species.]

1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 127 (7). [Comparative note.]

1910 Bierman, Notes Leyden Mus. 33: 19. [Comparative note.]

1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 643. [Comparative note.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 81. [Key.] :83. [Listed.] :82, 83, 84. [Comparative note.]

1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 294. [New species from Japan and Formosa.] Equals Genestia Stål [error.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3: 42, 52. [Listed.]

1915 Muir, Proc. Hawaiian Ent. Soc. 3: 135. [Comparative note.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 125. [Listed.]
1916 Distant, Fauna of British India 6: 73. [Comparative note.]

1916 Oshanin, Horae Soc. Ent. Rossicae 42: 90. [Bibliography.]

1917 Muir, Philippine Jour. Sci. 12: 52. [Taxonomy.] :57. [Key.] :102, 103. [Listed.]

1918 Muir, Ent. Monthly Mag. 54: 231. [Key, comparative note.]

1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (17-18): 1109.
[Listed.]

1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 403. [Notes.]

1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11): 1353. To Genestia Stål [error.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]

1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (21): 3050. [Listed.]

1940 Neave, Nomenclator Zoologicus 4: 61. [Listed.]

albata Melichar

3

4

2

cm

5

1903 Rhotana albata Melichar, Homopteren-Fauna von Ceylon 1903: Ceylon¹
62. [n. sp.]¹:223. [Listed.]¹

1906 Rhotana albata Distant, Fauna of British India 3: 313. [Described.]1

basipunctulata Melichar

1915 Rhotana basipunctulata Melichar, Philippine Jour. Sci. 9: 438. Luzon¹
[n. sp.]¹ Philippine

1917 Rhotana basipunctulata Muir, Philippine Jour. Sci. 12: 54, 103. Islands² [Listed.]²

bicolor Muir

- 1926 Rhotana bicolor Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 403; Se Pora¹ Fig. 17. [n. sp., illustrated.]¹ :394. [Listed.]¹
- chrysonoe Kirkaldy. See Decora chrysonoe Kirkaldy.

coccinea Matsumura

1940 Rhotana coccinea Matsumura, Ins. Matsumurana 15: 47. [n. sp.]¹ Formosa¹

excelsa Melichar

- 1915 Rhotana excelsa Melichar, Philippine Jour. Sci. 9: 437. [n. sp.]¹ Luzon¹
- 1917 Rhotana excelsa Muir, Philippine Jour. Sci. 12: 54. [Listed.]²:103. Philippine [Notes.]² Islands²

formosana Matsumura

- 1914 Rhotana formosana Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 295. [n. sp.]¹
- 1915 Rhotana formosana Schumacher, Mitt. Zool. Mus. Berlin 8: 126. [Listed.]1
- 1932 Rholana formosana Esaki, Iconographia Insectorum Japonicorum 1932: [1794].
 [Comparative note.]
- fuscofascia. Typographical error for Rhotana fuscofasciata Distant.

fuscofasciata Distant

- 1906 Rhotana fuscofasciata Distant, Fauna of British India 3: 312; Fig. Ceylon¹ 152. [n. sp., illustrated.]¹ Japan²
- 1933 Rhotana fuscofasciata Kato, Three Colour Illustrated Insects of
- Japan 4: Pl. 14, Fig. 8. [Illustrated.]²
 1940 R[hotana] fuscofascia [sic] Matsumura, Ins. Matsumurana 15: 48. [Comparative note.]¹
- haematoneura Kirkaldy. See Decora haematoneura Kirkaldy.
- halosydne Kirkaldy. See Levu halosydne Kirkaldy.
- hopponis Matsumura. See Levu hopponis Matsumura.
- iridipennis Melichar. See Levu iridipennis Melichar.

kagoshimana Matsumura

- 1914 Rhotana kagoshimana Matsumura, Ann. Mus. Nat. Hungarici 12: Japan¹ 294. [n. sp.]^{1,2} Kyushu²
- 1914 R[holana] kagoshimana Matsumura, Ann. Mus. Nat. Hungarici 12: 296. [Comparative note.]
- 1932 Rhotana kagoshimana Esaki, Iconographia Insectorum Japonicorum 1932: [1794]. [Described, illustrated.]¹

latipennis Walker

cm

- 1857 Rhotana latipennis Walker, Jour. Proc. Linn. Soc. 1: 160; Pl. Borneo¹ VIII, Fig. 1. [n. sp., illustrated.]¹
- 1859 Rhotana lati pennis Walker, Natuurk. Tijdschr. Nederlandsch Indië 19: 382. [n. sp.]1
- 1906 Rhotana latipennis Distant, Fauna of British India 3:311. [Listed.]1
- 1907 Rhotana lati pennis Distant, Ann. Mag. Nat. Hist. (7) 19: 409. [Listed.]
- 1913 Rhotana latipennis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 83. [Notes, comparative note.]¹
- 1915 R[hotana] latipennis Melichar, Philippine Jour. Sci. 9: 437. [Comparative note.]
- 1926 Rhotana latipennis Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 403; Fig. 18. [Note. illustrated.]

maculata Matsumura

- 1914 Rhotana maculata Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 295. [n. sp.]¹
- 1914 Rhotana unimaculata Muir, Proc. Hawaiian Ent. Soc. 3: 52. [n. sp.]1
- 1915 Rhotana maculata Schumacher, Mitt. Zool. Mus. Berlin 8: 125. [Listed.]¹ Equals Rhotana unimaculata Muir.

nitriceps Matsumura [nec Stål]. See Levu matsumurai Muir. opalina Distant. See Levu opalina Distant.

punctovenosa Melichar

- 1915 Rhotana punctorenosa Melichar, Philippine Jour. Sci. 9: 437. Luzon¹ [n. sp.]¹ Philippine
- 1917 Rhotana punctovenosa Muir, Philippine Jour. Sci. 12: 54, 103. Islands² [Listed.]²

quadrimaculata Distant. See Decora quadrimaculata Distant.

ramentosa Distant. See Decora ramentosa Distant.

satsumana Matsumura

- 1914 Rhotana satsumana Matsumura, Ann. Mus. Nat. Hungarici 12: Japan¹ 294. [n. sp.]¹.² Kyushu²
- 1914 R[hotana] satsumana Matsumura, Ann. Mus. Nat. Hungarici 12: 295. [Comparative note.]
- 1932 Rhotana satsumana Esaki, Iconographia Insectorum Japonicorum 1932: [1794]. [Described, illustrated.]¹
- 1933 Rhotana satsumana Kato, Three Colour Illustrated Insects of Japan 4: Pl. 14, Fig. 9. [Illustrated.]

semiopalinus Muir

1926 Rhotana semiopalinus Muir, Jour. Malayan Br. R. Asiatic Soc. 4: Se Poral 403. [n. sp.]¹:394. [Listed.]¹

septemmaculata Distant. See Decora septemmaculata Distant.

toroënsis Matsumura. See Levu toroënsis Matsumura.

transversa Distant

- 1907 Rhotana transversa Distant, Ann. Mag. Nat. Hist. (7) 19: 410. Queensland¹ [n. sp.]¹
- 1907 Rhotana transversa Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 169. [Listed.]

transversolinea Melichar

1914 Rhotana transversolinea Melichar, Notes Leyden Mus. 36: 101; Java¹ Pl. 3, Fig. 5. [n. sp., illustrated.]¹

trimaculata Distant

1906 Rhotana trimaculata Distant, Fauna of British India 3: 312. Ceylon¹ [n. sp.]¹

unimaculata Muir. See Rhotana maculata Matsumura.

venosa Distant

CM

1906 Rhotana venosa Distant, Fauna of British India 3: 314. [n. sp.]¹ Lower Burma¹
1930 Rhotana venosa Muir, Treubia 12: 34. [Listed.]^{1,2} Verlaten Island²
vitriceps Stål. See Genestia vitriceps Stål.

Genus SACCHARODITE Kirkaldy

Haplotype Saccharodite sanguinea [n.sp.] 1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 127 (7).

Saccharodite 1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 127 (7). [gen. n.] :123 (3). [Listed.]

1912 Waterhouse, Index Zoologicus No. II 1912: 267. [Listed.]

1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22) :3084. [Listed.]

1940 Neave, Nomenclator Zoologicus 4: 95. [Listed.]

sanguinea Kirkaldy

1907 Saccharodite sanguinea Kirkaldy, Ann. Soc. Ent. Belgique 51: 127 Java¹ (7). [n. sp.]¹:123 (3). [Listed.]

Genus SUMANGALA Distant

Haplotype Sumangala delicatula [n. sp.] 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 642.

Type Sumangala delicatula 1916 Distant, Fauna of British India 6:73.

. [Mecynorhynchus Muir]

[Orthotype Mecynorhynchus kershawi [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 82.]

1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 642. [gen. n.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 81. [Key.]

Mecynorhynchus 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 82. [gen. n.] :81. [Key.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3: 52. [Listed.]

1915 Muir, Proc. Hawaiian Ent. Soc. 3: 133. [Listed.]
1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 126. [Listed.]

Sumangala 1916 Distant, Fauna of British India 6: 73. [Described.]

1917 Muir, Philippine Jour. Sci. 12: 102. [Listed.]

Mecynorhynchus 1917 Muir, Philippine Jour. Sci. 12: 57. [Key.]:102, 104. [Listed.]

Sumangala 1918 Muir, Ent. Monthly Mag. 54: 231. [Key, listed.] Equals Mecynorhynchus Muir.

Mecynorhynchus 1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (15): 1990. [Listed.]

Sumangala 1937 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (23): 3339. [Listed.]

1940 Neave, Nomenclator Zoologicus 4: 352. [Listed.]

Mecynorhynchus 1940 Neave, Nomenclator Zoologicus 3: 62. [Listed.]

delicatula Distant

Sumangala

1911 Sumangala delicatula Distant, Ann. Mag. Nat. Hist. (8) 8: 643. Ceylon¹ [n. sp.]¹ Bombay

1916 Sumangala delicatula Distant, Fauna of British India 6: 73; Fig. Presidency² 55. [Described, illustrated.]¹

1922 Sumangala delicatula Muir, Rec. Indian Mus. 24: 340. [Note.]2

fusca Muir

1915 Mecynorhynchus fuscus Muir, Proc. Hawaiian Ent. Soc. 3: 134. Java¹ [n.sp.]¹ Luzon²

Sumangala-Cenchreini

1917 Mecynorhynchus fuscus Muir, Philippine Jour. Sci. 12: 104. Philippine [Listed.]^{1,2}:54. [Listed.]³ Islands³

hyalina Melichar

- 1915 Mecynorhynchus hyalinus Melichar, Philippine Jour. Sci. 9: 437. Luzon¹
 [n. sp.]¹
 Philippine
 1917 Mecynorhynchus hyalinus Muir Philippine Jour. Sci. 12: 54. 104
- 1917 Mecynorhynchus hyalinus Muir, Philippine Jour. Sci. 12: 54, 104. Islands² [Listed.]²

kershawi Muir

- 1913 Mecynorhynchus kershawi Muir, Bull. Hawaiian Sugar Pl. Assoc.

 Div. Ent. 12: 82; Pl. II, Figs. 1-1a; Pl. III, Fig. 10. [n. sp., illustrated.]

 Philippine
- 1914 Mechynorhynchus kershawi Muir, Proc. Hawaiian Ent. Soc. 3: 52. Islands³ [Comparative note.]
- 1915 Mecynorhynchus kershawi Muir, Proc. Hawaiian Ent. Soc. 3: 133. [Described.]1,2
- 1915 M[ecynorhynchus] kershawi Melichar, Philippine Jour. Sci. 9: 437. [Comparative note.]
- 1917 Mecynorhynchus kershawi Muir, Philippine Jour. Sci. 12: 54. [Listed.]³:104. [Listed.]^{1,2}

nigropunctata Muir

- 1915 Mecynorhynchus hyalinus Muir, Proc. Hawaiian Ent. Soc. 3: 134. Java¹ [n. sp.]¹ Philippine
- 1917 Mecynorhynchus nigropunctatus Muir, Philippine Jour. Sci. 12: Islands² 104. Nom. nov. for Mecynorhynchus hyalinus Muir [nec Mecynorhynchus hyalinus Melichar.]:54. [Listed.]²

obscura Muir

1915 Mecynorhynchus obscurus Muir, Proc. Hawaiian Ent. Soc. 3: 134. Java¹ [n. sp.]¹

straminea Muir

3

4

CM

5

- 1914 Mecynorhynchus stramineus Muir, Proc. Hawaiian Ent. Soc. 3: Formosa¹ [n. sp.]¹ Java²
- 1915 Mecynorhynchus stramineus Muir, Proc. Hawaiian Ent. Soc. 3: 134. [Listed.]^{1,2}
- 1915 Mecynorhynchus stramineus Schumacher, Mitt. Zool. Mus. Berlin 8: 126. [Listed].1

Tribe CENCHREINI Muir

- Cenchrea 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 30. Group. [Key described.] :32. Group. [Key to genera.]
- Cenchrea 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 117. Group. [Notes.]
- Cenchreinae 1917 Muir, Philippine Jour. Sci. 12: 54. Subfamily. [Key.] :55. [Key to Philippine genera.] :57. [List of Philippine genera and species, many new.]
- Cenchreini 1918 Muir, Ent. Monthly Mag. 54: 228. [Notes.] :229. [Key.] :231. [Key to genera.]
 - 1922 Muir, Proc. Hawaiian Ent. Soc. 5: 89, 90. [Comparative note.]
 - 1922 Muir, Rec. Indian Mus. **24**: 335. [New species from India.] 1923 Muir, Proc. Hawaiian Ent. Soc. **5**: 227. [Key.] :228. [Note.]
- Cenchreinae 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (9): 1109. [Listed.]
- Cenchreini 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 227. [New species from Africa.]
- Cenchreinae 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 227. [New species from Africa.]
- Cenchreini 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 498. [New species from Africa.]
- Lameniinae 1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 194. Subfamily. [Key, notes.]

Cenchreini 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 469. [Key.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 304. Tribe. [Key.] :324. [Described.] :325. [Key to American genera.]

Genus PERSIS Stål

Haplotype Persis pugnax [n. sp.] 1862 Stål, Handl. Svenska Vet. Akad.

Haplotype Persis pugnax 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326.

Persis 1862 Stål, Handl. Svenska Vet. Akad. 3: 7. [gen. n.]

1866 Stål, Hemiptera Africana 4: 193. [Key.]

1869 Stål, Handl. Svenska Vet. Akad. 8 (1): 99. [Listed.]

1873 Marschall, Nomenclator Zoologicus 1873: 376. [Listed.]

1882 Scudder, Bull. United States Nat. Mus. 19: 239. [Listed.]

1889 Ashmead, Ent. Americana 5: 24. [Key.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Kev.]

1918 Muir, Proc. Hawaiian Ent. Soc. 3: 416. [Notes.]

1918 Muir, Ent. Monthly Mag. 54: 231. [Key.] :243. [Listed.]

1934 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (19): 2595. [Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326. [Key, notes.]

1940 Neave, Nomenclator Zoologicus 3: 675. [Listed.]

fabriciana Metcalf

1803 Cicada lineata Fabricius, Systema Rhyngotorum 1803: 66. [n. sp.]¹ South America¹ 1869 Persis lineata Stål, Handl. Svenska Vet. Akad. 8 (1): 99. [De- St. Vincent

scribed.]1 Equals Cicada lineata Fabr. Island²

1895 Persis lineața Uhler, Proc. Zool. Soc. London 1895: 69. [Listed.]2

1924 Cenchrea lineata McAtee, Ann. Ent. Soc. America 17: 178. [Described.]2 Equals

Cicada lineata Fabr. :177. [Key.]

1938 Persis fabriciana Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326. [nom. nov. for Cicada lineata Fabricius [1803] nec Cicada lineata Linné [1758].] Equals Cenchrea [lineata Fabr.]. Equals Persis [lineata Fabr.]

fuscinervis Muir

1918 Persis fuscinervis Muir, Proc. Hawaiian Ent. Soc. 3: 417. [n. sp.]¹ British Guiana¹ 1938 Persis fuscinervis Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. Canal Zone² 82: 327; Pls. I, V, XVIII, XIX. [Described, illustrated.]2

lineata Fabricius. See Persis fabriciana Metcalf.

pugnax Stål

1862 Persis pugnax Stål, Handl. Svenska Vet. Akad. 3:8. [n. sp.]1

Rio de Janeiro1

ståli Muir

1918 Persis ståli Muir, Proc. Hawaiian Ent. Soc. 3: 417. [n. sp.]1,2:417. British Guiana1 [Comparative note.] Dutch Guiana²

Genus GONEOKARA Muir

Orthotype Goneokara pullum [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32.

Goneokara 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [gen. n., key.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3: 42. [Listed.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 119. [Listed.]

1917 Muir, Philippine Jour. Sci. 12: 55. [Key.] :57. [Listed.]

1918 Muir, Proc. Hawaiian Ent. Soc. 3: 416. [Comparative note.]

1918 Muir, Ent. Monthly Mag. 54: 231. [Key.]

1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 400. [Listed.]

1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11): 1394.
[Listed.]

1939 Neave, Nomenclator Zoologicus 2: 495. [Listed.]

pullum Muir

1913 Goneokara pullum Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Borneol Ent. 12:33; Pl. I, Fig. 21; Pl. II, Fig. 6. [n. sp., illustrated.]¹ Formos:

1914 Goneokara pullum (?) Muir, Proc. Hawauan Ent. Soc. 3: 42. Philippine
[Listed.] Island.

1915 Goneokara pullum (?) Schumacher, Mitt. Zool. Mus. Berlin 8: Mindanao⁴ 119. [Listed.]² Siberoet

1917 Goneokara pullum Muir, Philippine Jour. Sci. 12: 53. [Listed.]³ Island⁵:57. [Listed.]^{1,4}

1926 Goneokara pullum Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 400. [Listed.]1,4,5

Genus VEKUNTA Distant

Orthotype Vekunta tenella 1906 Distant, Fauna of British India 3: 287. [nom. nov.]

[Temesa Melichar]

[Logotype Temesa tenella Melichar]

Temesa 1903 Melichar, Homopteren-Fauna von Ceylon. 1903: 40. [gen. n.]: 42. [Comparative note.]: 223. [Listed.]

Vekunta 1906 Distant, Entomologist 39:8. Nom. nov. for Temesa Melichar.

1906 Distant, Fauna of British India 3: 287. Nom. nov. for Temesa Melichar. [Described.]:286.[Key.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc, Div. Ent. 3:95. [Listed.]

Temesa 1910 Bierman, Notes Leyden Mus. 33: 18. [Listed.]

1912 Waterhouse, Index Zoologicus No. II 1912: 295. [Listed.]

Vekunta 1912 Waterhouse, Index Zoologicus No. II 1912: 315. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.] :37. [Notes.] Equals Temesa Mel.

1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 288. [New species from Japan.] Equals Temesa Mel. :290. [Comparative note.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3: 44. [Listed.]

1915 Muir, Proc. Hawaiian Ent. Soc. 3: 116. [Listed.] :119. [Comparative note.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 120. [Note.] Equals Temesa Mel. 1915 Schumacher, Suppl. Ent. 4: 134. [Listed.] Equals Temesa Mel.

1916 Distant, Fauna of British India 6: 58. [Notes.] Equals Temesa Mel.

1917 Muir, Philippine Jour. Sci. 12: 55. [Key.] :60. [A new species from the Philippines.]

1918 Muir, Ent. Monthly Mag. 54: 231. [Key.] :232. [Listed.] Equals Paradinina [sic] Dist. [error.]

1922 Muir, Rec. Indian Mus. 24: 336. [Note.]

1923 Muir, Proc. Hawaiian Ent. Soc. 5: 228. [Notes.]

1924 Muir, Proc. Ent. Soc. Washington 26: 16. [Notes.]

1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 400. [Listed.]

1935 Wu, Catalogus Insectorum Sinensium 2: 105. [Catalogued.] Equals Temesa Mel.

Temesa 1938 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (24): 3407.
[Listed.]

1940 Neave, Nomenclator Zoologicus 4: 418. [Listed.] To Vekunta Dist.

Vekunta 1940 Neave, Nomenclator Zoologicus 4: 631. [Listed.] Equals Temesa Mel.

albipennis Matsumura

1914 Vekunta albi pennis Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 289. [n. sp.]¹

1915 Vekunta albipennis Schumacher, Mitt. Zool. Mus. Berlin 8: 121. [Listed.]¹ albipennis Muir [nec Matsumura]. See Vekunta maculata Matsumura.

atripennis Matsumura

1940 Vekunta atripennis Matsumura, Ins. Matsumurana 15: 46. Formosa¹ [n. sp.]¹ :36. [Listed.]¹

1940 V[ekunta] atripennis Matsumura, Ins. Matsumurana 15: 46. [Comparative note.]

badia Muir

1913 Vekunta badia Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Locality 12: 38. [n. sp.]¹ Unknown¹

1915 Vekunta badia Muir, Proc. Hawaiian Ent. Soc. 3: 116. [Comparative note.]

botelensis Matsumura

1940 Vekunia botelensis Matsumura, Ins. Matsumurana 15:46. [n. sp.]¹ Formosa¹:36. [Listed.]¹

flavipes Muir

1922 Vekunta flavipes Muir, Rec. Indian Mus. 24: 336. [n. sp.]1 Assam1

hyalina Muir

1913 Vekunta hyalina Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Java¹ 12: 37; Pl. I, Fig. 7. [n. sp., illustrated.]¹

1914 V[ekunta] hyalina Muir, Proc. Hawaiian Ent. Soc. 3:45. [Comparative note.] ishidae Muir. See Vekunta stigmata Matsumura.

kotoshonis Matsumura

1940 Vekunta kotoshonis Matsumura, Ins. Matsumurana 15: 47. [n. Formosa¹ sp.]¹ :36. [Listed.]¹

lineata Melichar

1914 Vekunta lineata Melichar, Philippine Jour. Sci. 9:270. [n. sp.]¹ Luzon¹

1915 Vekunta lineata Muir, Proc. Hawaiian Ent. Soc. 3: 117. [De-Philippine scribed.]¹ Islands²

1917 Vekunta lineata Muir, Philippine Jour. Sci. 12:53, 60. [Listed.]2

maculata Matsumura

1914 Vekunta maculata Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 288. [n. sp.]¹

1914 Vekunta albi pennis Muir, Proc. Hawaiian Ent. Soc. 3:44. [n. sp.]1

1914 [Vekunta] albipennis Muir, Proc. Hawaiian Ent. Soc. 3: 44. [Comparative note.]

1915 Vekunta maculata Schumacher, Mitt. Zool. Mus. Berlin 8: 120. [Listed.]¹ Equals Vekunta albipennis Muir (nec Mats.)

1915 Vekunta maculata Schumacher, Suppl. Ent. 4: 134. [Listed.]1

makii Muir

1914 Vekunta makii Muir, Proc. Hawaiian Ent. Soc. 3: 45. [n. sp.]¹ Formosa

1915 Vekunta makii Schumacher, Mitt. Zool. Mus. Berlin 8: 121. [Listed.]¹

cm 1 2 3 4 5 6SCIELO 10 11 12 13 14 15

malloti Matsumura

- 1914 Vekunta malloti Matsumura, Ann. Mus. Nat. Hungarici 12: 288. Honshul [n. sp.]^{1,2,3,4} Shikoku²
- 1914 Vekunta okadae Muir, Proc. Hawaiian Ent. Soc. 3: 45. [n. sp.]⁵ Kyushu³
- 1915 Vekunta malloti Muir, Proc. Hawaiian Ent. Soc. 3: 117. [Listed.] Formosa⁴ Equals Vekunta okadae Muir. Japan⁵
- 1915 Vekunta malloti Schumacher, Mitt. Zool. Mus. Berlin 8: 120. China⁶ [Listed.]⁴ Equals Vekunta okadae Muir.
- 1926 Vekunta malloti Muir, Proc. Hawaiian Ent. Soc. 6: 330. [Note.]
- 1931 Vekunta malloti Matsumura, 6000 Illustrated Insects of Japan Empire 1931: [1274]; I fig. [Described, illustrated.]⁵
- 1932 Vekunta malloti Matsumura, Conspectus of Japanese Injurious Insects 1932: 246; Pl. [18], Fig. 2. [Economics, illustrated.]⁵
- 1935 Vekunta malloti Wu, Catalogus Insectorum Sinensium, 2: 105. [Catalogued.]6
- 1940 Vekunta malloti Matsumura, Ins. Matsumurana 15: 46. [Comparative note.]

nigrolineata Muir

- 1914 Vekunta nigrolineata Muir, Proc. Hawaiian Ent. Soc. 3: 44. [n. Formosa¹ sp.]¹
- 1915 Vekunta nigrolineata Schumacher, Mitt. Zool. Mus. Berlin 8: 120. [Listed.]1
- 1915 Vekunta nigrolineata Schumacher, Suppl. Ent. 4: 134. [Listed.]1
- 1931 Vekuntia [sic] nigrolineata Clausen, Circ. United States Dept. Agr. 168: 46. [Listed.]1
- 1940 V[ekunta] nigrolineata Matsumura, Ins. Matsumurana 15: 47. [Comparative note.]1

nitida Bierman

- 1910 Temesa nitida Bierman, Notes Leyden Mus. 33: 18; Pl. 1, Figs. 7, Sumatra¹ a-c. [n. sp., illustrated.]¹
- 1926 Vekunta nitida Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 400. [Listed.]¹ okadae Muir. See Vekunta malleti Matsumura.

palawanensis Muir

1917 Vekunta palawanensis Muir, Philippine Jour. Sci. 12: 60. [n. sp.]¹ Palawan¹ Philippine Islands²

pseudobadia Muir

- 1915 Vekunta pseudobadia Muir, Proc. Hawaiian Ent. Soc. 3: 116. [n. Java¹ sp.]¹ Sumatra²
- 1923 Vekunta pseudobadia Muir, Philippine Jour. Sci. 22: 175. [Listed.]2
- 1926 Vekunta pseudobadia Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 400. [Note.]1

punctula Melichar

- 1903 Temesa punctula Melichar, Homopteren-Fauna von Ceylon 1903: Ceylon¹ 41 [n. sp.]¹ :233. [Listed.]¹ Sumatra²
- 1906 Vekunta punctula Distant, Fauna British India 3: 288. [Described.] Equals Temesa punctula Mel.
- 1914 V[ekunta] punctula Matsumura, Ann. Mus. Nat. Hungarici 12: 288. [Comparative note]
- 1915 Vekunta punctula Schumacher, Mitt. Zool. Mus. Berlin 8: 120. [Comparative note.]¹
- 1923 Vekunta punctula Muir, Philippine Jour. Sci. 22: 174. [Notes.]2

shirakii Matsumura

1914 Vekunta shirakii Matsumura, Ann. Mus. Nat. Hungarici 12: 289. Formosa¹ [n. sp.]¹

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

1915 Vekunta shirakii Schumacher, Mitt. Zool. Mus. Berlin 8: 121. [Listed.]1

stigmata Matsumura

- 1914 Vekunta stigmata Matsumura, Ann. Mus. Nat. Hungarici 12: 290. Formosa¹ [n. sp.]¹
- 1914 Vekunta ishidae Muir, Proc. Hawaiian Ent. Soc. 3: 45. [n. sp.]1
- 1915 Vekunta stigmata Schumacher, Mitt. Zool. Mus. Berlin 8: 121. [Listed.] Equals Vekunta ishidae Muir.
- 1931 Vekuntia [sic] stigmata Clausen, Circ. United States Dept. Agr. 168: 46. [Listed.]1

tenella Melichar

- 1903 Temesa tenella Melichar, Homopteren-Fauna von Ceylon 1903: Ceylon¹ 41; Pl. III, Figs. 11, 11a-c. [n. sp., illustrated.]¹:223. [Listed.]:41. [Comparative note.]
- 1906 Vekunta tenella Distant, Fauna of British India 3: 288; Fig. 136. [Described, illustrated.] Equals Temesa tenella Mel.
- 1918 Vekunia tenella Muir, Ent. Monthly Mag. 54: 232. Equals Paradinina [sic] typica Dist. [error.]

umbripennis Muir

- 1914 Vekunta umbri pennis Muir, Proc. Hawaiian Ent. Soc. 3: 46. [n. Formosa¹ sp.]¹
- 1915 Vekunta umbripennis Schumacher, Mitt. Zool. Mus. Berlin 8: 121. [Listed.]1

Genus PERANDENINA Distant

- Haplotype Perandenina typica [n. sp.] 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 644.
- Type Perandenina typica 1916 Distant, Fauna of British India 6: 75. Type Perandenina typica 1926 Schmidt, Treubia 7: 239.
- Perandenina 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 644. [gen. n.]
- Parandenina [sic] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.]
- Perandenina 1916 Distant, Fauna of British India 6:75. [Described.]
- Paradinina [sic] 1918 Muir, Ent. Monthly Mag. 54: 232. To Vekunta Dist. [error.]
- Perandenina 1926 Schmidt, Treubia 7: 239. [Listed.]
 - 1934 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (19): 2577. [Listed.]
 - 1940 Neave, Nomenclator Zoologicus 3: 656. [Listed.]

nigrinervis Schmidt

1926 Perandenina nigrinervis Schmidt, Treubia 7: 239. [n. sp.] Buru¹

typica Distant

- 1911 Peradenina [sic] typica Distant, Ann. Mag. Nat. Hist. (8) 8: 644. Ceylon¹ [n. sp.]¹ United
- 1916 Perandenina typica Distant, Fauna of British India 6: 75; Fig. 57. Provinces² [Described, illustrated.]^{1,2}
- 1918 Paradinina [sic] typica Muir, Ent. Monthly Mag. 54: 232. To Vekunta tenella Mel.
- 1926 Perandenina typica Schmidt, Treubia 7: 239. [Comparative note.]

Genus DAWNARIOIDES Dozier

Orthotype Dawnarioides musae [n. sp.] 1929 Dozier, American Mus. Nov. 371: 1.

Type Dawnarioides musae 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 230.

Dawnarioides 1929 Dozier, American Mus. Nov. 371: 1. [gen. n.]

1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226. [Key.] :230. [Listed.]

1939 Neave, Nomenclator Zoologicus 2: 22. [Listed.]

musae Dozier

3

4

2

cm 1

1929 Dawnarioides musae Dozier, American Mus. Nov. 371: 2; Fig. 1. Puerto Rico¹ [n. sp., illustrated.]¹

1935 Davararioides musae Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 230; Fig. 61. [Described, illustrated.]¹

1936 Dawnarioides musae Wolcott, Jour. Agr. Univ. Puerto Rico 20: 105; 2 figs. [Illustrated.]¹

Genus VINATA Distant

Orthotype Erana operosa 1906 Distant, Fauna of British India 3:314.

[Erana Walker]

[Haplotype Erana operosa [n. sp.] 1857 Walker, Jour. Proc. Linn. Soc. 1: 151.]

[Haplotype Erana operosa [n. sp.] 1859 Walker, Natuurk. Tijdschr. Nederlandsch Indië. 19: 373.]

[Feredayia Kirkaldy]

[Haplotype Erana operosa Walker]

Erana . 1857 Walker, Jour. Proc. Linn. Soc. 1: 151. [gen. n.]

1858 Stål, Öfv. Svenska Vet. Akad. Förh. 15: 449. [Described.]

1859 Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]

1859 Walker, Natuurk. Tijdschr. Nederlandsch Indië 19: 373. [gen. n.]

1873 Marschall, Nomenclator Zoologicus 1873: 363. [Listed.]

1882 Scudder, Bull. United States Nat. Mus. 19: 115. [Listed.]

1903 Melichar, Homopteren-Fauna von Ceylon 1903: 60. [Described.] :223. [Listed.]

Vinata 1906 Distant, Entomologist 39: 8. Nom. nov. for Erana Walker.

1906 Distant, Fauna of British India 3: 314. Nom. nov. for Erana Walker. [Described.] :296. [Key.]

Feredayia 1910 Kirkaldy, Canadian Ent. 42: 8. Nom. nov. for Erana Walker.

Vinata 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 649. [Comparative note.]

Feredayia 1912 Waterhouse, Index Zoologicus No. II 1912: 110. [Listed.] Vinata 1912 Waterhouse, Index Zoologicus No. II 1912: 316. [Listed.]

1916 Distant, Fauna of British India 6: 81. [Comparative note.]

1916 Distant, Fauna of British India 6: 81. [Comparative r 1918 Muir, Ent. Monthly Mag. 54: 243. [Notes.]

Venata [sic] 1923 Muir, Proc. Hawaiian Ent. Soc. 5: 228. [Genitalia.]

Erana 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10): 1180 [Listed.]

Feredayia 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11): 1307. [Listed.] Equals Erana Walk.

Venata [sic] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]

Erana 1939 Neave, Nomenclator Zoologicus 2: 275. [Listed.]
Feredayia 1939 Neave, Nomenclator Zoologicus 2: 404. [Listed.]

5

Vinata 1940 Neave, Nomenclator Zoologicus 4: 641. [Listed.] Equals Erana Walk.

nigricornis Stål

1858 [Erana] nigricornis Stål, Öfv. Svenska Vet. Akad. Förh. 15: 449. Ceylon¹ [n. sp.]¹

1891 Erana nigricornis Kirby, Jour. Linnean Soc. Zool. 24: 145. [Listed.]1

1903 Erana nigricornis Melichar, Homopteren'-Fauna von Ceylon 1903: 60. [Described.]¹ :223. [Listed.]¹

1906 Vinata nigricornis Distant, Fauna of British India 3: 314; Fig. 153. [Described, illustrated.] Equals Erana nigricornis Stäl.

nivosa Distant

1906 Vinata nivosa Distant, Fauna of British India 3: 315. [n. sp.]¹ Assam¹

operosa Walker

1857 Erana operosa Walker, Jour. Proc. Linn. Soc. 1: 151; Pl. VII, Borneol Figs. 5, 5a. [n. sp., illustrated.]¹

1859 Erana operosa Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]1

1859 Erana operosa Walker, Natuurk. Tijdschr. Nederlandsch Indië 19: 373. [n. sp.]1

1906 Vinata operosa Distant, Fauna of British India 3: 314. [Listed.]1

Genus PATARA Westwood

Logotype Patara guttata.1903 Kirkaldy, Entomologist 36: 216.

Logotype Patara guttata 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82.

Type P[atara] guttata 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 231.

Type Patara guttata 1930 Muir, Ann. Mag. Nat. Hist. (10) 5:83.

Derbe (Patara) 1840 Westwood, Proc. Linn. Soc. London 1: 85. [subgen. n.]

Patara 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 13. [Described.]

1841 Westwood, Ann. Mag. Nat. Hist. 6: 478. [Described.]

1842 Agassiz, Erichson and Germar, Nom. Zool. 1842: 14. [Listed.]

1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 696. [Listed.]

1848 Agassiz, Nom. Zool. Index Univ. 1848: 794. [Listed.]

1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Described.]

1851 Walker, List of Homopterous Insects 2: 400. [Listed.]

Patarae [sic] 1858 Stål, Öfv. Svenska Vet. Akad. Förh. 15: 449. [Comparative note.]
Patara 1859 Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]

1882 Scudder, Bull. United States Nat. Mus. 19: 234. [Listed.]

1889 Van Duzee, Canadian Ent. 21: 177. [Comparative note.]

1903 Melichar, Homopteren-Fauna von Ceylon 1903: 60. [Comparative note.]

1903 Kirkaldy, Entomologist 36: 216. [Listed.]

1904 Fowler, Biologia Centrali-Americana 1: 79. [Notes.]

1904 Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 26. [Listed.]

1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 431. [Comparative note.]

1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 412. [Comparative note.]

1908 Distant, Ann. Soc. Ent. Belgique 52: 111. [Comparative note.]

1912 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 500. [Notes.]

Cyclokara

Patara

- 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key.]
 1916 Van Duzee, Check List of Hemiptera of America North of Mexico
 1916: 82. [Listed.]
- 1917 Muir, Philippine Jour. Sci. 12: 66. [Comparative note.]
- 1918 Muir, Proc. Hawaiian Ent. Soc. 3: 416. [Comparative notes.]
 1918 Muir, Ent. Monthly Mag. 54: 231. [Key.]:232. [Listed.] Equals Aguaelicum [sic] Dist. [error.]:233. [Listed.]
- 1923 Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 40. [Key.] :41. [Listed.]
- 1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 121. [Key, note.]
 1928 Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]
- 1929 Sherborn, Index Animalium 19: 4786. [Listed.]
- 1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2545. [Listed.]
- 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226. [Key.] :231. [Listed.]
- 1938 Brimley, Insects of North Carolina 1938: 102. [Listed.]
- 1938 Osborn, Bull. Ohio Biol. Surv. 6: 320. [Key.] :320, 325. Equals Cyclokara [error.]
- 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326. [Key.] :325. [Comparative note.] :324. [Taxonomy.]
- 1940 Neave, Nomenclator Zoologicus 3: 624. [Listed.]

albida Westwood

- 1840 P[atara] albida Westwood, Proc. Linn. Soc. London 1: 85. [n. sp.]¹ St. Vincent
- 1841 Patara albida Westwood, Trans. Linn. Soc. London Zool. 19: 14;
 Pl. II, Fig. 7. [Described, illustrated.]¹
 Puerto Rico²
- 1841 Patara albida Westwood, Ann. Mag. Nat. Hist. 6: 479. [Described.]¹
- 1850 Patara albida Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]1
- 1851 Patara albida Walker, List of Homopterous Insects 2: 400. [Listed.]1
- 1859 Patara albida Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]
- 1895 Patara albida Uhler, Proc. Zool. Soc. London 1895: 69. [Listed.]¹ 1904 Patara albida Fowler, Biologia Centrali-Americana 1: 79. [Listed.]¹
- 1923 Patara albida Sherborn, Index Animalium 2: 173. [Listed.]
- 1933 Patara albidula [sic] Leonard, Jour. Dept. Agr. Puerto Rico 17: 99. [Economics.]²
 1935 Patara albidula Ochorn. Sci. Surv. Poeto Pico and Virgin Islands 14: 231. [De
- 1935 Patara albida Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 231. [Described.]^{1,2}
- 1936 Patara albida Wolcott, Jour. Agr. Univ. Puerto Rico 20: 105. [Listed.]² albidula. Typographical error for Patara albida Westwood. eloeidis Muir. See Aquaelicium eloeidis Muir.

guttata Westwood

3

4

2

CM

5

- 1840 P[atara] guttata Westwood, Proc. Linn. Soc. London 1:85. [n. sp.] St. Vincent
- 1841 Patara guttata Westwood, Trans. Linn. Soc. London Zool. 19: 14; Island¹ Pl. II, Figs. 6A-D. [Described, illustrated.]¹
- 1841 Patara guttata Westwood, Ann. Mag. Nat. Hist. 6: 478. [Described.]1
- 1850 Patara guttata Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]¹
- 1851 Patara guttata Walker, List of Homopterous Insects 2: 400. [Listed.]1
- 1859 Patara guttata Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]1
- 1895 Patara guttata Uhler, Proc. Zool. Soc. London 1895: 69. [Listed.]¹
- 1902 Patara guttata Ball, Canadian Ent. 34: 260. [Comparative note.]
- 1904 Patara guttata Fowler, Biologia Centrali-Americana 1: 79. [Listed.]1
- 1926 Patara guttata Sherborn, Index Animalium 11: 2867. [Listed.]

North Carolina⁵

1930 Patara guttata Muir, Ann. Mag. Nat. Hist. (10) 5: 83. [Comparative note.] hargreavesi Muir. See Aquaelicium hargreavesi Muir.

marmorata Fowler

1904 Patara marmorata Fowler, Biologia Centrali-Americana 1: 79; Guatemala¹ Pl. 9, Figs. 9, 9a. [n. sp., illustrated.]1

1928 Cyclocara [sic] marmorata Ball, Canadian Ent. 60: 199. [Notes.]2 Equals Patara marmorata Fowl.

pattersoni Muir. See Aquaelicium pattersoni Muir.

vanduzei Ball

1902 Patara vanduzei Ball, Canadian Ent. 34: 260. [n. sp.]1

New York¹ 1904 Patara vandusei Swezey, Preliminary Catalogue of Fulgoridae of Eastern States² North America 1904: 26. [Listed.]1 Pennsylvania³ Ohio4

1916 Patara vandusei Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]2

1917 Cyclokara randusei Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 756. [Listed.]^{1,3,4} Equals Patara [randusei Ball.]

1918 Cyclokara [vanduzei] Muir, Proc. Hawaiian Ent. Soc. 3: 416. [Notes.] Equals Patara vandusei Ball.

1923 Patara vanduzei Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 40, Fig. 26; Pl. 57, Figs. 355, 356, 357; Pl. 62, Fig. 483; Pl. 64, Fig. 522. [Key, illustrated.] :148. Equals Cyclokara vandusei Ball.

1923 Cyclokara vandusei Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 41. [Described.]1,3,4

1928 Cyclocara [sic] vanduzei Ball, Canadian Ent. 60: 199. [Listed.] Equals Patara vandusei Ball.

1928 Patara vanduzei Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 122. [Described.]1,3,4

1928 Patara vanduzei Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]1

1938 Patara vanduzei Brimley, Insects of North Carolina 1938: 102. [Listed.]5

1938 Patara vanduzei Osborn, Bull. Ohio Biol. Surv. 6: 325; Figs. 30C-D. [Described, illustrated.]4 Equals Cyklokara [sic] vanduze; Van. Duz.

Genus AQUAELICIUM Distant

Logotype Aquaelicium typicum Distant

Aquaelicium 1917 Distant, Trans. Linn. Soc. London Zool. 17: 289. [gen. n.] :290. [Comparative note.]

1918 Muir, Ent. Monthly Mag. 54: 232. To Patara Westw. [error.]

1925 Singh-Pruthi, Trans. Ent. Soc. London 1925: 227. [Comparative note.] 1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2): 249. [Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 325. [Comparative

1939 Neave, Nomenclator Zoologicus 1: 269. [Listed.]

brunnescens Distant

1917 Aquaelicium brunnescens Distant, Trans. Linn. Soc. London Zool. Seychelles 17: 290; Pl. 51, Figs. 7, 7a. [n. sp., illustrated.]1.2.3

Islands1 Silhouette² Mahe3

elegantulum Distant

1917 Aquaelicium elegantulum Distant, Trans. Linn. Soc. London Zool. 17: 289; Pl. 51, Figs. 9, 9a. [n. sp., illustrated.]^{1,2,3}:290. [Comparative note.]

Seychelles Islands1 Silhouette2 Mahe³

SciELO 10 15 5 1 2 3 11 12 13 14 CM

eloeidis Muir

1930 Patara eloeidis Muir, Ann. Mag. Nat. Hist. (10) 5: 83; Fig. 6. Sierra Leone¹ [n. sp., illustrated.]¹

hargreavesi Muir

1930 Patara hargreavesi Muir, Ann. Mag. Nat. Hist. (10) 5: 82; Figs. Sierra Leone¹ 4, 5. [n. sp., illustrated.]¹

pattersoni Muir

1918 Patara pattersoni Muir, Ent. Monthly Mag. 54: 233. [n. sp.]¹ Gold Coast¹
 1930 Patara pattersoni Muir, Ann. Mag. Nat. Hist. (10) 5: 83; Fig. 7. [Notes, illustrated.]

typicum Distant

1917 Aquaelicium typicum Distant, Trans. Linn. Soc. London Zool. 17: Seychelles 289; Pl. 49, Figs. 11, 11a. [n. sp., illustrated.]^{1,2,3}:289. [Comparative note.] Silhouette²

1925 Aquaelicium typicum Singh-Pruthi, Trans. Ent. Soc. London Mahe³ 1925: 226; Pl. XXX, Fig. 260. [Male genitalia illustrated.]

Genus EQUIRRIA Distant

Haplotype Equirria phalaena [n. sp.] 1917 Distant, Trans. Linn. Soc. London Zool. 17: 290.

Equirria 1917 Distant, Trans. Linn. Soc. London Zool. 17: 290. [gen. n.] :290, 291. [Comparative notes.]

Aquirra [sic] 1918 Muir, Ent. Monthly Mag. 54: 231. [Key.]

Equirria 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10): 1180.

1939 Neave, Nomenclator Zoologicus 2: 275. [Listed.]

phalaena Distant

3

4

cm 1

5

1917 Equirria phalaena Distant, Trans. Linn. Soc. London Zool. 17: Seychelles
290; Pl. 51, Figs. 6, 6a. [n. sp., illustrated.]^{1,2}

Mahe²

Genus DAWNARIA Distant

Haplotype Dawnaria atroterminata [n. sp.] 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 642.

Type Dawnaria atroterminata 1916 Distant, Fauna of British India 6: 69.

[Cyclokara Muir]

[Orthotype Cyclokara girdlestoni [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 33.]

[Orthotype Cyclokara girdlestoni 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 756.]

[Type C[yclokara] girdlestoni 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 231.]

[Type Cyclokara girdlestoni 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 325.]

SciELO 10 11 12 13 14 15

		Dawnana
Dawnaria	1911	Distant, Ann. Mag. Nat. Hist. (8) 8: 642. [gen. n.]
Cyclokara	1913	Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 33. [gen. n.] :32. [Key.]
Dawnaria		Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.]
	1916	Distant, Fauna of British India 6: 69. [Described.]
Cyclokara	1917	Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 756. [Listed.]
	1918	Muir, Proc. Hawaiian Ent. Soc. 3: 416. [Notes.]
Dawnaria	1918	Muir, Proc. Hawaiian Ent. Soc. 3: 416. [Comparative note.]
	1918	Muir, Ent. Monthly Mag. 54: 231. [Key.] :232. [Listed.] Equals Cyclo-kara Muir. :235. [Comparative note.]
	1924	Muir, Proc. Ent. Soc. Washington 26: 17. [Comparative note.]
	1924	Muir, Proc. Hawaiian Ent. Soc. 5: 463. [Comparative note.]
Cyclocara [sic]		Ball, Canadian Ent. 60: 198. [Comparative note.] :199. [Listed.]
Cyclokara	1928	Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (8): 873. [Listed.]
Dawnaria	1928	Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (8): 933. [Listed.]
	1929	Dozier, American Mus. Nov. 371: 1. [Comparative note.]
	1935	Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 230. [Comparative note.]
Cyklokara [sic]	1935	Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226. [Key.] :231. [Listed.]
Cyclokara	1938	Osborn, Bull. Ohio Biol. Surv. 6: 320, 325. To Patara [error.]
Dawnaria		Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326. [Key.] :325. [Taxonomy.] Equals Cyclokara Muir.
	1939	Neave, Nomenclator Zoologicus 2: 22. [Listed.]
Cyclokara		Neave, Nomenclator Zoologicus 1: 918. [Listed.]
- /		Transfer Books and Transfer [Mateur]

atroterminata Distant

1911 Dawnaria atroterminata Distant, Ann. Mag. Nat. Hist. (8) 8: 642. Burmat Lower Burma²

1916 Downaria atroterminata Distant, Fauna of British India 6: 70; Fig. 52. [Described, illustrated.]2

fulvum Muir

1913 Cyclokara fulrum Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Borneo¹ Ent. 12: 34. [n. sp.]1

girdlestoni Muir

1913 Cyclokara girdlestoni Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Borneo¹ Ent. 12: 34; Pl. II, Fig. 13; Pl. III, Fig. 4. [n. sp., illustrated.]¹
1917 Cyclokara girdlestoni Muir, Philippine Jour. Sci. 12: 57. [Comparative note.]

1938 [Dawnaria girdlestoni] Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 325. Equals Cyclokara girdlestoni.

sordidulum Muir

1918 Cyclokara sordidulum Muir, Proc. Hawaiian Ent. Soc. 3: 416. Puerto Rico1 [n. sp.]1

1935 Cyklokara [sic] sordidulum Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 231. [Described.]1

1936 Cyklokara [sic] sordidulum Wolcott, Jour. Agr. Univ. Puerto Rico 20: 106. [Listed.]1

1938 Dawnaria (?) [sordidulum] Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 325. Equals Cyclokara sordidulum.

Genus SYNTAMES Fowler

Haplotype Syntames delicatus [n. sp.] 1905 Fowler, Biologia Centrali-Americana 1: 138.

Haplotype Syntames delicatus 1924 McAtee, Ann. Ent. Soc. America

Haplotype Syntames delicatus 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 327.

Syntames

- 1905 Fowler, Biologia Centrali-Americana 1: 138. [gen. n.] :137. [Comparative note.]
- 1907 Kirkaldy, Canadian Ent. 39: 248. [Listed.]
- 1912 Waterhouse, Index Zoologicus No. II 1912: 291. [Listed.] 1913 Muir, Canadian Ent. 45: 112. [Comparative notes.]
- 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.]
- 1917 Muir, Philippine Jour. Sci. 12: 59. [Listed.]
- 1918 Muir, Proc. Hawaiian Ent. Soc. 3: 419. [Notes.]

[nec Kirkaldy]

Syntames

- 1918 Muir, Ent. Monthly Mag. 54: 231. [Key.] :233. [Listed.] Phaciocephalus 1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 165. [Key, key to North American species.]
 - 1924 Muir, Proc. Ent. Soc. Washington 26: 16. [Note.] To Herpis Stål
 - 1924 McAtee, Ann. Ent. Soc. America 17: 175. To Cenchrea Westw. [error.]
 - 1937 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (23): 3362. [Listed.]
 - 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326. [Key.] :327. [Described.] :328. [Key to species.] :325, 331. [Notes.] :324, 325. [Taxonomy.]
 - 1940 Neave, Nomenclator Zoologicus 4: 374. [Listed.]

albidus Metcalf

1938 Syntames albidus Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. Barro Colorado¹ 82: 330; Pls. VI, XX. [n. sp., illustrated.] :328. [Key.] (Canal Zone)

brunneus McAtee

- 1924 Cenchrea brunnea McAtee, Ann. Ent. Soc. America 17: 178. Mexico1 [n. sp.]1,2,3 :177. [Key.] Canal Zone²
- 1938 Cenchrea brunnea Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. Guatemala³ 82: 328. [Note.] Barro Colorado4
- 1938 Syntames brunneus Metcalf, Bull. Mus. Comp. Zool. Harvard (Canal Zone) Coll. 82: 328. [Key.] :329; Pl. XX. [Described, illustrated, comparative note.]4 Equals Cenchrea brunnea McA.

chiriquensis Fowler.

3

4

2

CM

5

- 1905 Syntames delicatus chiriquensis Fowler, Biologia Centrali-Ameri- Panama¹ cana 1: 139; Pl. 13, Fig. 22. [n. var., illustrated.]1
- British Guiana² 1907 [Syntames chiriquensis] Kirkaldy, Canadian Ent. 39: 248. Equals Central [Syntames] delicatus chiriquensis Fowl. America³
- 1918 Syntames nigrolineatus Muir, Proc. Hawaiian Ent. Soc. 3: 419. [n. sp.]2
- 1918 [Syntames chiriquensis] Muir, Proc. Hawaiian Ent. Soc. 3: 419. Equals [Syntames delicatus] chiriquensis Fowl.
- 1918 Syntames chiriquensis Muir, Ent. Monthly Mag. 54: 233. [Described.]2 Equals

12

13

14

15

SciELC

10

11

Syntames delicatus chiriquensis Fowl. Equals Syntames nigrolineatus Muir. :233. [Comparative note.]

1938 Syntames chiriquensis Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 328. [Key.]^{2,3}

delicatus Fowler

1905 Syntames delicatus Fowler, Biologia Centrali-Americana 1: 139; Panama¹ Pl. 13; Figs. 21, 21a-b. [n. sp., illustrated.]¹.² Guatemala²

1918 Syntames delicatus Muir, Proc. Hawaiian Ent. Soc. 3: 419. [Comparative note.] Barro Colorado⁴

1918 S[ymlames] delicatus Muir, Ent. Monthly Mag. 54: 233. [Comparative note.] (Canal Zone)

1924 Cenchrea delicatus [sic] McAtee, Ann. Ent. Soc. America 17: 179. [Listed.]3

1938 Syntames delicatus Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 328. [Note, key.] :328; Pls. I, XIX, XX. [Described, illustrated.]⁴

delicatus var. chiriquensis Fowler. See Syntames chiriquensis Fowler.

fulvus Van Duzee

1909 Cenchrea fulva Van Duzee, Bull. Buffalo Soc. Nat. Sci. 9: 195. Florida¹ Southern States²

1914 Cenchrea fulva Barber, Bull. American Mus. Nat. Hist. 33: 528. Cuba³
[Listed.]¹
Barro Colorado⁴

1916 Cenchrea fulva Van Duzee, Check List of Hemiptera of America (Canal Zone) North of Mexico 1916: 82. [Listed.]²

1917 Cenchrea fulva Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758. [Listed.]¹

1921 Cenchrea fulva Osborn, Florida Ent. 5: 17. [Listed.]1.2

1924 Cenchrea fulva McAtee, Ann. Ent. Soc. America 17: 179. [Listed.]1

1928 Cenchrea fulva Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 126. [Listed.]¹:127. [Described.]¹:128. [Comparative note.]

1938 Syntames fulrus Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 328. [Note, key.] :329; Pls. V, XX. [Described, illustrated.] 325, 329. Equals Cenchrea fulva Van Duz.

fuscus Metcalf

1938 Syntames fuscus Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. Barro Colorado¹ 82: 329; Pl. XX. [n. sp., illustrated.]¹ :328. [Key.] (Canal Zone)

mcateei Dozier

1923 Phaciocephslus fulcus [nec Van Duzee] Metcalf, Jour. Elisha Mississippi¹ Mitchell Soc. 38: 165; Pl. 57, Figs. 361, 362; Pl. 67, Fig. 614. [Key, illustrated.]

1928 Cenchrea mcateei Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 128. [n. sp.]¹ Equals Phasiocephalus [sic] fulvus Metc. [nec Van Duz.]

1938 Syntames mcateei Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 328. [Note, key.] :329. [Comparative note.] :325. Equals Cenchrea mcateei.

nigrolineatus Muir. See Syntames chiriquensis Fowler.

sufflavus Muir

cm

2

1918 Syntames sufflavus Muir, Proc. Hawaiian Ent. Soc. 3: 420. [n. sp.] British Guiana1

1918 Syntames sufflavus Muir, Ent. Monthly Mag. 54: 233. [Notes.]

1938 Syntames suffacus Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 328. [Key.]¹ tubulifer Melichar. See Achilixius tubulifer Melichar. Family ACHILIXIDAE. Fascicle IV, Part 5.

Columbia¹

States⁶

District of

Maryland²

United States4

New Jersey⁵

Southeastern

North Carolina⁸

North America¹⁰

New York¹¹

Mississippi12 Tennessee¹³

Kansas³

Georgia7

Virginia9

uhleri Ball

1902 Cenchrea uhleri Ball, Canadian Ent. 34: 261. [n. sp.]1,2,3

1904 Cenchrea uhleri Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 23. [Listed.]1,2,3

1909 Cenchrea uhleri Kirkaldy, Proc. Hawaiian Ent. Soc. 2: 80. [Listed.]4

1909 [Cenchrea] uhleri Van Duzee, Bull. Buffalo Soc. Nat. Sci. 9: 195. [Comparative note.]

1910 Lamenia uhleri Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]5

1912 Lamenia uhleri Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 500. [Comparative note.]

1916 Cenchrea uhleri Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]6

1917 Cenchrea uhleri Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758. [Listed.]^{1,2,3,5}

1918 Phaciocephalus uhleri Muir, Proc. Hawaiian Ent. Soc. 3: 418. Ohio14 [Listed.] Equals Cenchrea uhleri Ball. Long Island¹⁵

1920 Cenchrea uhleri Spooner, Ent. News 31: 45, 46. [Ecology.]7

1923 Phaciocephalus uhleri Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 45, Fig. 93; Pl. 57, Figs. 363, 364; Pl. 64, Fig. 524; Pl. 67; Fig. 615. [Key, illustrated.]

1923 Cenchrea uhleri Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 41. [Described.]3,5

1924 Cenchrea uhleri McAtee, Ann. Ent. Soc. America 17: 178; Pl. xxi, Fig. 1. [Described, illustrated.]1.2,3,5,8,9 :176, 178. [Comparative note.] :177. [Key.]

1926 Phaciocephalus uhleri Myers, Contr. Harvard Inst. Trop. Biol. and Med. 3: 91, 104. [Comparative note.]10

1928 Cenchrea uhleri Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 11. [Ecology.] :127, 128. [Comparative note.] :129. [Described.]^{1,2,3,5,11,12,13}

1928 Cenchrea uhleri Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]11,15 1935 P[haciocephalus] uhleri Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 229, 230. [Comparative note.]

1938 Cenchrea uhleri Brimley, Insects of North Carolina 1938: 101. [Listed.]8

1938 Syntames uhleri Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 328. [Note, key.] :325. Equals Cenchrea uhleri.

1938 Phaciocephalus uhleri Osborn, Bull. Ohio Biol. Surv. 6: 324. [Described.]1,2,3,11,14 Equals Cenchrea uhleri Ball.

Genus NEOCENCHREA Metcalf

Orthotype Cenchrea heidemanni 1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 149, 193.

Orthotype Cenchrea heidemanni 1924 McAtee, Ann. Ent. Soc. America 17: 176.

Orthotype Cenchrea heidemanni 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 331.

Neocenchrea 1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 193. [gen. n.]

3

4

2

CM

5

1924 McAtee, Ann. Ent. Soc. America 17: 175. To Cenchrea Westw. [error.] 1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 126. To Cenchrea Westw. [error.]

1938 Brimley, Insects of North Carolina 1938: 101. [Listed.]
1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326. [Key.] :331. [Described, key to species.] :324, 325. [Taxonomy.]

1938 Osborn, Bull. Ohio Biol. Surv. 6: 320. [Key.] :324. [Described.]

1940 Neave, Nomenclator Zoologicus 3: 290. [Listed.]

SciELO 10 11 15 12 13 14

bakeri McAtee

1924 Cenchrea bakeri McAtee, Ann. Ent. Soc. America 17: 177. [n. sp., Mexico1

1938 Neocenchrea bakeri Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 331. [Key.]1

heidemanni Ball

1902 Cenchrea heidemanni Ball, Canadian Ent. 34: 261. [n. sp.]1.2:261. Kansas1 [Comparative note.] District of Columbia²

1904 Cenchrea heidemanni Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 23. [Listed.]1.2

United States³ 1907 Cenchrea heidemanni Van Duzee, Bull. Buffalo Soc. Nat. Sci. 8 Southern States⁴ (5): 36. [Comparative note.] Maryland5 Virginia6

1909 Cenchrea heidemanni Kirkaldy, Proc. Hawaiian Ent. Soc. 2: 80. [Listed.]3

North Carolina? 1909 [Cenchrea] heidemanni Van Duzee, Bull. Buffalo Soc. Nat. Sci. 9: Ohio8 195. [Comparative note.]

1916 Cenchrea heidemanni Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]4

1917 Cenchrea heidemanni Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758. [Listed.]1,2

1923 Neocenchrea heidemanni Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 45, Fig. 92; Pl. 57, Figs. 359, 350; Pl. 62, Fig. 485; Pl. 64, Fig. 523; Pl. 67, Fig. 613. [Key, illustrated.] :193. Equals Cenchrea heidemanni Ball.

1924 Cenchrea heidemanni McAtee, Ann. Ent. Soc. America 17: 177. [Key, described.]1.2.5.6 :178. [Comparative note.]

1928 Cenchrea heidemanni Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 126. Equals Neocenchrea heidemanni Ball. :127, 128, 129. [Comparative notes.]

1938 Neocenchrea heidemanni Brimley, Insects of North Carolina 1938: 101. [Listed.]7 1938 Neocenchrea heidemanni Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 331.

[Key.]³:332. [Comparative note.]

1938 Neocenchrea heidemanni Osborn, Bull. Ohio Biol. Surv. 6: 324; Figs. 30A, B. [Described, illustrated.]2,8 Equals Cenchrea heidemanni Van Duz. :324. [Comparative

pallescens Metcalf

1938 Neocenchrea pallescens Metcalf, Bull. Mus. Comp. Zool. Harvard Barro Colorado¹ Coll. 82: 332; Pls. I, VI, XX. [n. sp., illustrated.] :331. [Key.] (Canal Zone)

pallida Metcalf

1938 Neocenchrea pallida Metcalf, Bull. Mus. Comp. Zool. Harvard Barro Colorado¹ Coll. 82: 332; Pls. VI, XX. [n. sp., illustrated.] :331. [Key.] :332. (Canal Zone) [Comparative note.]

spreta Fowler

1900 Mysidia (?) spreta Fowler, Biologia Centrali-Americana 1: 74. Mexico1

1918 Basileocephalus [spretus] Muir, Ent. Monthly Mag. 54: 230. Equals Mysidia (?) spreta Fowl.

1938 [Neocenchrea (?) spreta] Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 331. [Comparative note.] Equals Mysidia spreta Fowl. Equals Basileocephalus [spretus Muir.

Genus CENCHREA Westwood

Haplotype Cenchrea dorsalis [n. sp.] 1840 Westwood, Proc. Linn. Soc. London 1:85.

2

cm 1

3

4

5

Type Cenchrea dorsalis 1903 Kirkaldy, Entomologist 36: 216.

Orthotype Cenchrea dorsalis 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82.

Orthotype Cenchrea dorsalis 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758.

Haplotype Cenchrea dorsalis 1924 McAtee, Ann. Ent. Soc. America 17: 175.

Type Cenchrea dorsalis 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 325.

Derbe (Cenchrea) 1840 Westwood Proc. Linn. Soc. London 1: 85. [subgen. n.]

Cenchrea 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 15. [Described.]

1841 Westwood, Ann. Mag. Nat. Hist. 6: 479. [Described.]

Cenchraea [sic] 1842 Agassiz, Erichson and Germar, Nom. zool. 1842: 4. [Listed.]

Cenchaea [sic] 1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 696.
[Listed.]

Cenchrea 1848 Agassiz, Nom. zool. index univ. 1848: 202. [Listed.]

Cenchraea [sic] 1848 Agassiz, Nom. zool. index univ. 1848: 202. Equals Cenchrea.

Cenchrea 1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Described.]

1851 Walker, List of Homopterous Insects 2: 399. [Listed.] 1859 Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]

Cenchreae [sic] 1862 Stål, Handl. Svenska Vet. Akad. 3: 8. [Comparative note.] Cenchraea [sic] 1882 Scudder, Bull. United States Nat. Mus. 19: 57. [Listed.]

Ceuchrea [sic] 1889 Ashmead, Ent. Americana 5: 25. [Key.]
Cenchrea 1903 Henshaw, Psyche 10: 227. [Listed.]

1903 Kirkaldy, Entomologist 36: 216. [Listed.]

1904 Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 23. [Listed.]

1907 Van Duzee, Bull. Buffalo, Soc. Nat. Sci. 8 (5): 36. [Comparative note.]

1909 Kirkaldy, Proc. Hawaiian Ent. Soc. 2: 80. [Notes.] Equals Derbe (Cenchrea Westw.)

1912 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 500. [Notes.]

1913 Muir, Canadian Ent. 45: 112. [Notes.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.] :37. [Comparative note.]

1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]

1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758. [Listed.]

1918 Muir, Proc. Hawaiian Ent. Soc. 3: 418. [Comparative note.]

1918 Muir, Ent. Monthly Mag. 54: 232. [Key.]

1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 148. To Phaciocephalus Kirk. [error.]: 193. [Comparative note.]

1923 Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 40. [Key.] :41. [Described.]

1924 McAtee, Ann. Ent. Soc. America 17: 175. [Described, key to species.] Equals Herpis Stål [error.] Equals Neocenchrea Metc. [error.] Equals Syntames Fowl. [error.] :179. [Comparative note.]

1924 Muir, Proc. Ent. Soc. Washington 26: 17. [Comparative note.]

1924 Sherborn, Index Animalium 5: 1165. [Listed.]

1927 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (6): 581. [Listed.]

1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 121. [Key.] :126. [Described.] To Neocenchrea Metc. [error.]

1928 Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]

1938 Brimley, Insects of North Carolina 1938: 101: [Listed.]
1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326. [Key.] :325, 328, 331. [Note.] :324. [Taxonomy.]

1939 Neave, Nomenclator Zoologicus 1: 618. [Listed.]

bakeri McAtee. See Neocenchrea bakeri McAtee. brunnea McAtee. See Syntames brunneus McAtee. delicata Fowler. See Syntames delicatus Fowler.

dorsalis Westwood

1840 C[enchrea] dorsalis Westwood, Proc. Linn. Soc. London 1: 85. St. Vincent [n. sp.]1 Island¹

1841 Cenchrea dorsalis Westwood, Trans. Linn. Soc. London Zool. 19: North America² 15; Pl. II, Figs. 8a-d. [Described, illustrated.]1

1841 Cenchrea dorsalis Westwood, Ann. Mag. Nat. Hist. 6: 479. [Described.]1

1850 Cenchrea dorsalis Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]1

1851 Cenchrea dorsalis Walker, List of Homopterous Insects 2: 399. [Listed.]1

1859 Cenchrea dorsalis Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1 1895 Cenchrea dorsalis Uhler, Proc. Zool. Soc. London 1895: 69. [Listed.]1:69. [Comparative note.]

1902 Cenchrea dorsalis Ball, Canadian Ent. 34: 261. [Comparative note.]

1907 [Cenchrea] dorsalis Van Duzee, Bull. Buffalo Soc. Nat. Sci. 8 (5): 36. [Comparative note.]

1909 Cenchrea dorsalis Kirkaldy, Proc. Hawaiian Ent. Soc. 2: 80. [Listed.]1

1913 Cenchrea dorsalis Muir, Canadian Ent. 45: 112. [Notes.]

1913 Cencharea [sic] dorsalis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 37. [Notes.]

1918 Cenchrea dorsalis Muir, Proc. Hawaiian Ent. Soc. 3: 418. [Comparative note.]

1924 Cenchrea dorsalis McAtee, Ann. Ent. Soc. America 17: 179. [Listed.]2:176. [Comparative note.]

1925 Cenchrea dorsalis Sherborn, Index Animalium 8: 2004. [Listed.]

1938 Cenchrea dorsalis Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 325. [Notes.] equisita. Typographical error for Cenchrea exquisita Uhler.

exquisita Uhler

1895 Cenchrea exquisita Uhler, Proc. Zool. Soc. London 1895: 69. St. Vincent Island¹

1903 Cenchrea equisita [sic] Henshaw, Psyche 10: 227. [Listed.]1

1909 Cenchrea exquisita Kirkaldy, Proc. Hawaiian Ent. Soc. 2: 80. [Listed.]1

1924 Cenchrea exquisita McAtee, Ann. Ent. Soc. America 17: 178. [Described.]1:177. [Key.]

fulva Van Duzee. See Syntames fulvus Van Duzee.

heidemanni Ball. See Neocenchrea heidemanni Ball.

lineata Fabricius. See Persis fabriciana Metcalf.

maorica Kirkaldy. See Eocenchrea maorica Kirkaldy.

mcateei Dozier. See Syntames mcateei Dozier.

uhleri Ball. See Syntames uhleri Ball.

Genus DYSIMIA Muir

Orthotype Dysimia maculata [n. sp.] 1924 Muir, Proc. Hawaiian Ent. Soc. 5: 462.

Type D[ysimia] maculata 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 232.

Dysimia 1924 Muir, Proc. Hawaiian Ent. Soc. 5: 462. [gen. n.]

1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226. [Key.] :232.

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326. [Key.] :324, 325. [Taxonomy.]

1939 Neave, Nomenclator Zoologicus 2: 175. [Listed.]

maculata Muir

1924 Dysimia maculata Muir, Proc. Hawaiian Ent. Soc. 5: 463; Pl. Puerto Rico1 XII, Figs. 2, 2a. [n. sp., illustrated.]1 Florida² Haiti³

1928 Dysimia maculata Ball, Canadian Ent. 60: 199. [Notes.]1.2

1929 Dysimia maculata Osborn, Jour. Dept. Agr. Porto Rico 13: 106. [Food plants.]1

1931 Dysimia maculata Dozier, American Mus. Nov. 510: 13. [Listed.]3

1935 Dysimia maculata Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 232. [Described.l1

1936 Dysimia maculata Wolcott, Jour. Agr. Univ. Puerto Rico 20: 106. [Listed.]1

Genus SYMYDIA Muir

Orthotype Symidia flava [n. sp.] 1918 Muir, Ent. Monthly Mag. 54: 234.

Symidia 1918 Muir, Ent. Monthly Mag. 54: 234. [gen. n.] :232. [Key.] :228, 229. Notes

1922 Muir, Proc. Hawaiian Ent. Soc. 5: 89. [Comparative note.]

1923 Muir, Proc. Hawaiian Ent. Soc. 5: 228. [Notes.]

Symedia [sic] 1924 Muir, Proc. Hawaiian Ent. Soc. 5: 463. [Comparative note.]

Symidia 1937 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (23): 3347.

> 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 325. [Key.] :324, 325. Taxonomy.

1940 Neave, Nomenclator Zoologicus 4: 360. [Listed.]

flava Muir

1918 Symidia flava Muir, Ent. Monthly Mag. 54: 234. [n. sp.]1 British Guiana¹ 1922 Symidia flava Muir, Proc. Hawaiian Ent. Soc. 5: 90; Figs. 4, 5. [Note, illustrated.]

Genus PHACIOCEPHALUS Kirkaldy

Haplotype Phaciocephalus vitiensis [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 428.

Type P[haciocephalus] vitiensis 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 228.

Phaciocephalus 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 428. [gen. n.] :426. [Key.] :314. [Listed.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 163. [Notes.]:164. [Key.]:166. [Notes, key to species.]:172. [Comparative note.]

1912 Waterhouse, Index Zoologicus No. II 1912: 225. [Listed.] 1913 Muir, Canadian Ent. 45: 112. [Comparative note.]

SciEL 2 3 4 5 10 11 12 13 15 CM 1 14

- 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.] :34. [Descriptions of new species.]
- 1916 Oshanin, Horae Soc. Ent. Rossicae 42: 89. [Bibliography.]
- 1917 Muir, Philippine Jour. Sci. 12: 55. [Key.]
- Phaciocephala [sic] 1917 Muir, Philippine Jour. Sci. 12: 58. [New species from the Philippines.]
- Phaciocephalus 1918 Muir, Proc. Hawaiian Ent. Soc. 3: 418. [Notes.]
 - 1918 Muir, Ent. Monthly Mag. 54: 232. [Key.]
 - 1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 148. Equals Cenchrea Westw. [error.]
 - 1923 Muir, Proc. Hawaiian Ent. Soc. 5: 228; Pl. VI, Fig. 28. [Genitalia illustrated.]
 - 1924 Muir, Proc. Ent. Soc. Washington 26: 16. [Comparative note.]
 - 1926 Muir, Proc. Hawaiian Ent. Soc. 6: 328. [Note.]
 - 1927 Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 19. [Listed.]
 - 1934 Muir, Ann. Mag. Nat. Hist. (10) 14: 567. [Listed.]
 - 1934 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (19): 2605. [Listed.]
- Phaciocephalus
- Phaciocephala [sic] 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226. [Key.]
 - 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 228. [Listed.] 1938 Osborn, Bull. Ohio Biol. Surv. 6: 320. [Key.] :324. [Listed.]
 - 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 326. [Key.] :324, 325. [Taxonomy.]
 - 1940 Neave, Nomenclator Zoologicus 3: 685. [Listed.]

badius Muir

1917 Phaciocephala [sic] badia Muir, Philippine Jour. Sci. 12: 58. Luzon1 [n. sp.]¹:53. [Listed.]²:59. [Comparative note.] Philippine Islands2

bipunctatus Muir

1918 Phaciocephalus (?) bipunctata [sic] Muir, Proc. Hawaiian Ent. British Guiana1 Soc. 3: 418; Fig. 1. [n. sp., illustrated.]1

concolor Muir-

1913 Phaciocephalus concolor Muir, Bull. Hawaiian Sugar Pl. Assoc. British Div. Ent. 12: 35. [n. sp.]¹ New Guinea¹

cubanus Myers

- 1907 Lamenia uhleri [nec Ball] Van Duzee, Bull. Buffalo Soc. Nat. Sci. Jamaica¹ Cuba² 8 (5): 36. [Notes.]1
- 1926 Phaciocephalus cubanus Myers, Contr. Harvard Inst. Trop. Biol. Puerto Rico3 and Med. 3: 103; Figs. a, b. [n. sp., illustrated.]2:91. [Economics.]2
- 1926 Phasiocephalus [sic] cubana [sic] Osborn, Ann. Ent. Soc. America 19: 336, 356. [Ecology.]2
- 1926 Phasiocephalus [sic] cubanus Osborn, Sci. Contr. Trop. Pl. Res. Found. 2: 336, 356. [Ecology.]2
- 1928 Phaciocephalus cubanus Myers, Studies on Cuban Insects 1928: 13. [Listed.]^{1,2} Equals Lamenia uhleri Van Duz. (1907) (nec Ball).
- 1935 Phaciocephalus cubanus Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 229. [Described.]3
- 1936 Phaciocephalus cubanus Wolcott, Jour. Agr. Univ. Puerto Rico 20: 105. [Listed.]3

fimbriolatus Stål

1862 Herpis fimbriolata Stål, Handl. Svenska Vet. Akad. 3: 8. [n. sp.] Rio de Janeiro¹

....ilillii SciELO 3 4 5 10 11 12 13 14 cm1

1924 Phaciocephalus [fimbriolatus] Muir, Proc. Ent. Soc. Washington 26: 16. Equals Herpis fimbriolata Stål.

flavocollaris Muir

1913 Phaciocephalus flavocollaris Muir, Bull. Hawaiian Sugar Pl. Assoc. Borneo¹ Div. Ent. 12: 34. [n. sp.]¹

fulvus Metcalf [nec Van Duzee]. See Syntames mcateei Dozier.

funebris Muir

1913 Phaciocephalus funebris Muir, Bull. Hawaiian Sugar Pl. Assoc. Larat¹. Div. Ent. 12: 35. [n. sp.]¹

1917 P[haciocephalus] funebris Muir, Philippine Jour. Sci. 12: 58. [Comparative note.]1

miltodias Kirkaldy

1907 Phaciocephalus miltodias Kirkaldy, Bull. Hawaiian Sugar Pl. Fiji Islands¹ Assoc. Div. Ent. 3: 168; Pl. XIX, Fig. 20. [n. sp., illustrated.]¹ :167. [Key.] :13. [Listed.]

1913 Phaciocephalus miltodias Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 86; Pl. I, Fig. 22. [Illustrated.]:30. [Note.]

minyrias Kirkaldy

1907 Phaciocephalus minyrias Kirkaldy, Bull. Hawaiian Sugar Pl. Fiji Islands¹ Assoc. Div. Ent. 3: 168. [n. sp.]¹ :167. [Key.] :13. [Listed.]

nesodreptias Kirkaldy

1907 Phaciocephalus nesodreptias Kirkaldy, Bull. Hawaiian Sugar Pl. Fiji Islands¹ Assoc. Div. Ent. 3: 167. [n. sp., key.]¹:13 [Listed.]

nesodreptias var. kirkaldyi nom. nov. for *Phaciocephalus nesodreptias* var.— Kirkaldy.

1907 Phaciocephalus nesodreptias var.—Kirkaldy, Bull. Hawaiian Sugar Fiji Islands¹ Pl. Assoc. Div. Ent. 3: 168. [n. var.]¹

nesogonias Kirkaldy

1907 Phaciocephalus nesogonias Kirkaldy, Bull. Hawaiian Sugar Pl. Fiji Islands¹ Assoc. Div. Ent. 3: 167. [n. sp., key.]¹:168. [Comparative note.]:13. [Listed.]

orbus Stål

1862 Herpis orba Stål, Handl. Svenska Vet. Akad. 3:8. [n. sp.]¹ Rio de Janeiro¹

1906 Lamenia orba Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div.

Ent. 1 (9): 403. [Comparative note.]

1924 Phaciocephulus [orbus] Muir, Proc. Ent. Soc. Washington 26: 16. Equals Herpis orba
Stål.

pallidovenosus Stål

1862 Herpis pallidorenosa Stål, Handl. Svenska Vet. Akad. 3: 8. [n. sp.] Rio de Janeiro 1

1906 Lamenia pallidorenosa Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 403. [Comparative note.]

1924 Phaciocephalus [pallidorenosus] Muir, Proc. Ent. Soc. Washington 26: 16. Equals Herpis pallidorenosus Stål.

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

parishi Muir

1918 Phaciocephalus parishi Muir, Proc. Hawaiian Ent. Soc. 3: 418. British Guianal

pseudobadius Muir

1917 Phaciocephala [sic] pseudobadia Muir, Philippine Jour. Sci. 12: 58. Mindanao1 [n. sp.]1 :53. [Listed.]2 Philippine Islands²

pullatus Kirkaldy

- 1907 Phaciocephalus pullatus Kirkaldy, Bull. Hawaiian Sugar Pl. Fiji Islands¹ Assoc. Div. Ent. 3: 168. [n. sp.]¹:167. [Key.]:13. [Listed.]
 1913 Phaciocephalus pullatus Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 90; Pl. III, Fig. 16. [Illustrated.]:34, 35. [Comparative note.]
- 1913 P[haciocephalus] pullatus Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 30. [Note.]

rattlei Muir

1913 Phaciocephalus rattlei Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. British New Ent. 12: 34. [n. sp.]1 Guinea¹

rubrofasciatus Distant

- 1920 Nisia rubrofasciata Distant, Ann. Mag. Nat. Hist. (9) 6: 462. New Caledonia1
- 1934 Phaciocephalus rubrofasciata Muir, Ann. Mag. Nat. Hist. (10) 14: 567; Figs. 6, 7, 7a-c. [Notes, illustrated.] Equals Nisia rubrofasciata Dist.

testaceus Walker

- 1870 Brixia testacea Walker, Jour. Linnean Soc. Zool. 10: 115. [n. sp.] Mysol1
- 1907 Makula testacea Distant, Ann. Mag. Nat. Hist. (7) 19: 409. [Listed.]1 Equals Brixia testacea Walk.
- 1918 Phaciocephalus [testaceus] Muir, Ent. Monthly Mag. 54: 241. Equals Makula [testacea Walk.] Equals Brixia testacea Walk.

tutuliae Muir

- 1921 Phaciocephalus tutilae Muir, Proc. Hawaiian Ent. Soc. 4: 576; Pl. Tutuila Island¹ X, Fig. 14. [n. sp., illustrated.]1 Upolu Island²
- 1927 Phaciocephalus tutuilae Muir, Insects of Samoa and other Samoan Manua Island³ terrestrial Arthropoda 1 (2): 3. [Listed.]1,2,3:19. [Notes.]1,2,3,4 Savii Island⁴ uhleri Ball. See Syntames uhleri Ball.

vitiensis Kirkaldy

3

cm1 4

5

- 1906 Phaciocephalus vitiensis Kirkaldy, Bull. Hawaiian Sugar Pl. As- Fiji Islands1 soc. Div. Ent. 1 (9): 428. [n. sp.]1:314. [Listed.]
- 1907 Phaciocephalus vitiensis Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 167; Pl. xix, Figs. 12-14. [Notes, key, illustrated.]1.2
- 1913 Phaciocephalus vitiensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 34. [Comparative note.]
- 1921 P[haciocephalus] vitiensis Muir, Proc. Hawaiian Ent. Soc. 4: 576, 577. [Comparative
- 1926 Phaciocephalus vitiensis Muir, Proc. Hawaiian Ent. Soc. 6: 329; Pl. XI, Fig. 8. [Genitalia, illustrated.]

1927 Phaciocephalus vitiensis Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 19. [Comparative note.]

Genus BASILEOCEPHALUS Kirkaldy

Haplotype Basileocephalus thaumatonotus [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 429.

[Urabunna Distant]

[Orthotype Urabunna lineata [n. sp.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 414.]

Basileocephalus 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 429. [gen. n.] :426. [Key.] :314. [Listed.]

Urabunna 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 414. [gen. n.]
Basileocephalus 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 399. [Comparative note.] 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 163, 166. [Notes.] Equals Urabunna Dist. :164. [Key.]

1908 Distant, Ann. Soc. Ent. Belgique 52: 111. [Note.] Equals Urabunna

1912 Waterhouse, Index Zoologicus No. II 1912: 33. [Listed.]

Urabunna 1912 Waterhouse, Index Zoologicus No. II 1912: 313. [Listed.] Basileocephalus 1913 Muir, Canadian Ent. 45: 112. [Comparative notes.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.] :63. [Comparative note.]

1918 Muir, Ent. Monthly Mag. 54: 232. [Key.]

1925 Singh-Pruthi, Trans. Ent. Soc. London 1925: 227. [Comparative note.]

1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (3): 376. [Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 331. [Comparative note.] Equals Urabunna Dist. :324. [Taxonomy.]

1939 Neave, Nomenclator Zoologicus 1: 399. [Listed.]

Urabunna 1940 Neave, Nomenclator Zoologicus 4: 614. [Listed.]

pictipennis Walker

1870 Brixia pictipennis Walker, Jour. Linnean Soc. Zool. 10: 113. [n. Morty1

1907 Makula pictipennis Distant, Ann. Mag. Nat. Hist. (7) 19: 409. [Listed.] Equals Brixia pictipennis Walk.

1918 Basileocephalus [pictipennis] Muir, Ent. Monthly Mag. 54: 241. Equals Makula [pictipennis Walk.] Equals B[rixia] pictipennis Walk.

spretus Fowler. See Neocenchrea spreta Fowler.

thaumatonotus Kirkaldy

2

cm1 3

5

1906 Basileocephalus thaumatonotus Kirkaldy, Bull. Hawaiian Sugar Queensland¹ Pl. Assoc. Div. Ent. 1 (9) :429. [n. sp.] :314. [Listed.]

1907 Urabunna lineata Distant, Ann. Mag. Nat. Hist. (7) 19: 414; Fig. 7. [n. sp., illustrated.l1

1907 Basileocephalus thaumatonotus Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 166; Pl. IX, Figs. 9-11. [Notes, illustrated.] Equals U[rabunna] lineata Dist. :13.

1913 Basileocephalus thaumatonotus Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12:86; Pl. I, Fig. 23. [Illustrated.]

1925 Basileocephalus thaumatonotus Singh-Pruthi, Trans. Ent. Soc. London 1925: 226; Pl. XXX, Fig. 258. [Male genitalia illustrated.]

> SciELO 10 11 12 13 14 15

Genus PARAPHENICE Muir

Orthotype Phenice neavei 1924 Muir, Proc. Ent. Soc. Washington 26: 18.

[Imbalara Hesse]

[Orthotype Imbalara squamifer [n. sp.] 1925 Hesse, Ann. South African Mus. 23: 155.]

Paraphenice 1924 Muir, Proc. Ent. Soc. Washington 26: 18. [gen. n.] 1925 Hesse, Ann. South African Mus. 23: 155. [gen. n.]

Paraphenice 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 228. [Listed.] 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 502. [Notes.] Equals Imbalara Hesse.

1934 Muir, Ann. Mag. Nat. Hist. (10) 14: 566. [Listed.]

1939 Neave, Nomenclator Zoologicus 2: 770. [Listed.] Paraphenice 1940 Neave, Nomenclator Zoologicus 3: 587. [Listed.]

aurea Distant

1917 Fescennia aurea Distant, Trans. Linn. Soc. London Zool. 17: 288; Seychelles Pl. 51, Figs. 10, 10a. [n. sp., illustrated.]1,2,3 Islands¹

1918 Fescennia aurea Muir, Ent. Monthly Mag. 54: 236. [Note.] 1925 [Paraphenice aurea] Muir, Trans. Ent. Soc. London 1924: 472. Silhouette

Island² [Listed.]1 Equals Fescennia aurea Dist. Mahe Island

bimaculata Distant

1917 Fescennia bimaculata Distant, Trans. Linn. Soc. London Zool. 17: Mahe Island¹ 288; Pl. 51, Figs. 11, 11a. [n. sp., illustrated.]1:288. [Comparative Seychelles Islands²

1918 Fescennia bimaculata Muir, Ent. Monthly Mag. 54: 236. [Note.]

1925 [Para phenice bimaculata] Muir, Trans. Ent. Soc. London 1924: 472. [Listed.]2 Equals Fescennia bimaculata Dist.

carpentieri Muir

1934 Paraphenice carpentieri Muir, Ann. Mag. Nat. Hist. (10) 14: 566; Belgian Congo¹ Figs. 4, 5. [n. sp., illustrated.]1

hargreavesi Muir

1928 Paraphenice hargreavesi Muir, Ann. Mag. Nat. Hist. (10) 1: 503; Sierra Leone¹ Figs. 6, 7. [n. sp., illustrated.] :504. [Comparative note.]

insularis Muir

1925 Paraphenice insularis Muir, Trans. Ent. Soc. London 1924: 471; Rodriguez Island1 Pl. XLVII, Figs. 7a-c. [n. sp., illustrated.]¹

lopezi Muir

1925 Paraphenice lopezi Muir, Trans. Ent. Soc. London 1924: 471; Pl. Rodriguez Island1 XLVII, Fig. 8. [n. sp., illustrated.]1

neavei Muir

1918 Phenice neavei Muir, Ent. Monthly Mag. 54: 235. [n. sp.]1 Nyasaland¹

1924 Paraphenice [neavei] Muir, Proc. Ent. Soc. Washington 26: 18. Sierra Leone² Equals Phenice neavei Muir.

1926 Paraphenice neavei Muir, Ann. Mag. Nat. Hist. (9) 18: 228. [Comparative note.]

1928 Paraphenice neaves Muir, Ann. Mag. Nat. Hist. (10) 1: 504; Fig. 8. [Notes, illustrated.]1,2 Equals Phenice neavei Muir.

SciELO, 10 3 5 11 12 13 cm

sierraleonensis Muir

- 1926 Paraphenice sierraleonensis Muir, Ann. Mag. Nat. Hist. (9) 18: Sierra Leone¹ 228; Figs. 2, 3. [n. sp., illustrated.]1
- 1928 Paraphenice sierraleonensis Muir, Ann. Mag. Nat. Hist. (10) 1:504. [Listed.]1

squamifera Hesse

- 1925 Imbalara squamifer [sic] Hesse, Ann. South African Mus. 23: 156; South Africa1 Pl. VIII, Figs. 1, 1a. [n. sp., illustrated.]1,2 Southwest
- 1928 Paraphenice squamifer [sic] Muir, Ann. Mag. Nat. Hist. (10) 1: Africa² 504. [Note.] Equals Imbalara squamifer [sic] Hesse.

Genus FESCENNIA Stål

- Haplotype Fescennia laticeps (Phenice bivittata Coquerel) 1886 Stål, Hemiptera Africana 4: 198.
- Type Phenice bivittata 1917 Distant, Trans. Linn. Soc. London Zool. 17:288.
- Type Phenice bivittata 1925 Muir, Trans. Ent. Soc. London 1924: 472.
- 1866 Stål, Hemiptera Africana 4: 198. [gen. n.] :194. [Key.] 1873 Marschall, Nomenclator Zoologicus 1873: 364. [Listed.] 1882 Scudder, Bull. United States Nat. Mus. 19: 125. [Listed.]
 - 1899 Ashmead, Ent. Americana 5: 24. [Key.]
- Fescennia (?) 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 63. [Key.] Fescennia 1917 Distant, Trans. Linn. Soc. London Zool. 17: 288. [Notes.] 1918 Muir, Ent. Monthly Mag. 54: 236. [Note.] :243. [Listed.]
 - 1925 Muir, Trans. Ent. Soc. London 1924: 472. [Note.] 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 504. [Listed.]
 - 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11): 1308. [Listed.]
 - 1939 Neave, Nomenclator Zoologicus 2: 405. [Listed.]

aurea Distant. See Paraphenice aurea Distant.

bimaculata Distant. See Paraphenice bimaculata Distant.

bivittata Coquerel

- 1859 Phenice bivittata Coquerel, Ann. Soc. Ent. France (3) 7: 258. [n. Mayottel sp.]1 Madagascar²
- 1860 Phenice bivittata Signoret, Ann. Soc. Ent. France (3) 8: 186. Sainte Marie³ Comoro [Notes.]1
- Islands4 1866 Fescennia laticeps Stål, Hemiptera Africana 4: 199. Nom. nov. for Phenice bivittata Coq. [Described.]1,2
- 1917 Fescennia bivittata Distant, Trans. Linn. Soc. London Zool. 17: 288. [Listed.]1.2 Equals Phenice bivittata Coq. Equals Fescennia
- 1917 Fescennia bivittata Jacobi, Voeltzkow's Reise in Ostafrika 3: 532. [Listed.]^{1,3,4}
 1925 Fescennia bivittata Muir, Trans. Ent. Soc. London 1924: 472. [Listed.]^{1,2} Equals Fescennia latice ps Stål. Equals Phenice bivittata Coq.
- 1928 Fescennia bivittata Muir, Ann. Mag. Nat. Hist. (10) 1: 504. [Listed.]2 Equals Phenice bivittata Coq. Equals Fescennia laticeps Stål.

latice ps Stål. See Fescennia bivittata Coquerel.

Genus PHENICE Westwood

Logotype Derbe fasciolata 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 10.

Pseudotype Phenice fritillaris 1903 Kirkaldy, Entomologist 36: 216.

- Pseudotype *Phenice fritillaris* 1906 Distant, Fauna of British India 3: 296.
- Pseudotype *Phenice fritillaris* 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 397.
- Pseudotype *Phenice frittilaris* [sic] 1907 Distant, Ann. Soc. Ent. Belgique 51: 221 (2).
- Type [Phenice] fasciolata 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 173.
- Pseudotype [*Phenice*] fritillaris 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 173.
- Pseudotype *Phenice fritillaris* 1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 300.
- Pseudotype Derbe fritillaris 1909 Kirkaldy, Ann. Soc. Ent. Belgique 53: 434, 435.
- Pseudotype [*Phenice*] fritillaris 1909 Kirkaldy, Ann. Soc. Ent. Belgique 53: 435.
- Type [Phenice] fasciolata 1909 Kirkaldy, Ann. Soc. Ent. Belgique 53: 435.
- Pseudotype Phenice fritillaris 1910 Banks, Philippine Jour. Sci. 5: 39.
- Type Phenice fasciolata 1910 Bierman, Notes Leyden Mus. 33: 35.
- Logotype Derbe fasciolata 1918 Muir, Ent. Monthly Mag. 54: 207.
- Type Phenice fasciolata 1918 Muir, Ent. Monthly Mag. 54: 235.
- Type Derbe fasciolata 1924 Muir, Proc. Ent. Soc. Washington 26: 17.

Derbe (Phenice) 1840 Westwood, Proc. Linn. Soc. London 1: 84. [subgen. n.]

Phenice 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 10. [Described.] :11. [Comparative note.]

1841 Westwood, Ann. Mag. Nat. Hist. 6: 478. [Described.]

- 1842 Agassiz, Erichson and Germar, Nom. zool. 1842: 15. [Listed.]
- 1843 Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 515. To Derbe Fabr. [error.]
- 1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 696. [Listed.]
- 1848 Agassiz, Nom. zool. index univ. 1848: 820. Equals Phoenice [sic].
- Phoenice [sic] 1848 Agassiz, Nom. zool. index univ. 1848: 826. [Listed.] To Phenice Westw.
- Phenice 1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Described.]
 - 1851 Walker, List of Homopterous Insects 2: 398. [Listed.] Equals Derbe Boh. [nec Fabr.]
 - 1856 Stål, Öfv. Svenska Vet. Akad. Förh. 13: 163. [Listed.]:164. [Comparative note.]
 - 1858 Signoret, Bull. Soc. Ent. France (3) 6: xxxviii. [Listed.]
 - 1859 Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]
 - 1860 Signoret, Ann. Soc. Ent. France (3) 8: 186. [Listed.] Equals Derbe Amy. and Serv. [nec Fabr.]
 - 1863 Gerstaecker, Peters, Carus and Gerstaecker Handbuch der Zoologie 2:300. [Listed.]
 - 1866 Stål, Hemiptera Africana 4: 193. [Key.] :195. [Described, key to species.]
- Phenicae [sic] 1866 Stål, Hemiptera Africana 4: 199. [Comparative note.]
 Phenica 1870 Stål Öfy, Svenska Vet Akad, Förb, 27: 750. [Listed.]
- Phenice 1870 Stål, Öfv. Svenska Vet. Akad. Förh. 27: 750. [Listed.]

cm 1 2 3 4 5 SCIELO, 10 11 12 13 14

- 1882 Scudder, Bull. United States Nat. Mus. 19: 242. [Listed.]
- 1886 Atkinson, Jour. Asiatic Soc. Bengal 55: 41. [Described.]

1889 Ashmead, Ent. Americana 5: 24. [Key.]

1897 Krüger, Ber. Vers. Zuck. West-Java 2: 243. [Listed.] Equals Derbe Fabr. [in part.]

1903 Kirkaldy, Entomologist 36: 216. [Listed.]

- 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 54. [Described.]:223. [Listed.]
- 1906 Distant, Fauna of British India 3: 295. [Key.] :296. [Described.] Equals Assamia Buckt. [error.] Equals Proutista Kirk. [error.]
- 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 433. [Comparative note.]

1907 Distant, Ann. Mag. Nat. Hist. (7) 19:397. [Listed.]

- 1907 Distant, Insecta Transvaaliensia 8: 195. [Listed.] Equals Sardis Kirk. [error.] Equals Proutista Kirk. [error.] Equals Assamia Buckt. [error.]
- 1907 Distant, Ann. Soc. Ent. Belgique 51: 221 (2). [Notes, synonymy.] Equals Assamia Buckt. [error.] Equals Proutista Kirk. [error.] Equals Sardis Kirk. [error.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 173. [Taxonomy.]

1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 126 (6). [Taxonomy.] :300. [Synonymy.] Equals Sardis Kirk. [error.] Equals Proutista Kirk. [error.] Equals Assamia Buckt.[error.]

1909 Kirkaldy, Ann. Soc. Ent. Belgique 53: 434, 435. [Synonymy.] Equals Phenice Westw. (1842).

1910 Banks, Philippine Jour. Sci. 5: 39. [Listed.]

1910 Bierman, Notes Leyden Mus. 33: 35. [Described.]

- 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 63. [Key.] :73. [Note, comparative note.]
- 1914 Distant, Ann. Mag. Nat. Hist. (8) 13: 413. [Listed.] Equals Sardis Kirk. [error.] Equals Proutista Kirk. [error.] Equals Assamia Buckt.

1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 296. [Listed.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 124. [Listed]

1916 Distant, Fauna of British India 6: 64 [Listed.] Equals Sardis Kirk. [error.]

1918 Muir, Ent. Monthly Mag. 54: 177, 207, 235. [Notes.] :232. [Key.]

1918 Pierce, Proc. United States Nat. Mus. 54: 487. [Listed.]

1924 Muir, Proc. Ent. Soc. Washington 26: 17. [Described, taxonomy.] :18. [Comparative note.]

1924 Muir, Proc. Hawaiian Ent. Soc. 5:463. [Comparative note.]

1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (17-18): 1109. [Listed.]

1925 Hesse, Ann. South African Mus. 23: 156. [Comparative note.]

1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 228. [Listed.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 498. [Listed.] 1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 189; Fig. 13. [Illustrated.]

1929 Sherborn, Index Animalium 19: 4903. [Listed.]

1934 Muir, Ann. Mag. Nat. Hist. (10) 14: 565. [Listed.] 1934 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (19):

2626. [Listed.] :2645. Equals Phoenice [sic] Agass. Phoenice [sic]

1934 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (19): 2645. [Listed.] 1935 Wu, Catalogus Insectorum Sinensium 2: 106. [Listed.] Equals

Assamia Buckt. [error.] Equals Proutista Kirk. [error.]

1940 Neave, Nomenclator Zoologicus 3: 704. [Listed.]

abdominalis Distant. See Diostrombus abdominalis Distant.

australis Distant. See Proutista australis Distant.

Phenice

biclavata Westwood. See Diostrombus biclavatus Westwood.

SciEL 2 3 4 5 10 11 12 13 15 cm1 14

bicornis Muir

1930 Phenice bicornis Muir, Ann. Mag. Nat. Hist. (10) 5: 81; Figs. 2, 3. Sierra Leone! [n. sp., illustrated.]1

bivittata Coquerel. See Fescennia bivittata Coquerel.

calami Melichar, See Proutista calami Melichar,

carnosa Westwood. See Diostrombus carnosus Westwood.

dentata Buckton. See Proutista moesta Westwood.

dilatata Westwood. See Diostrombus dilatatus Westwood.

fasciolata Boheman

- 1838 Derbe fasciolata Boheman, Handl. Svenska Vet. Akad. 58: 228; Sierra Leone¹ Africa²
- Pl. VII, Figs. 10, 11. [n. sp., illustrated.]¹ 1840 [Derbe (Phenice) fasciolata] Westwood, Proc. Linn. Soc. London 1: Guinea³ 84. [Listed.]² Equals [Derbe] fasciolata Boh. 1841 Phenice fasciolata Westwood, Trans. Linn. Soc. London Zool. 19: Cameroons4
- 11; Pl. II, Figs. 3a-c. [Described, illustrated.] Equals Derbe fasciolata Boh. 1841 [Phenice fasciolata] Westwood, Ann. Mag. Nat. Hist. 6: 478. [Listed.]2 Equals
- [Derbe] fasciolata Boh. 1850 Phenice fasciolata Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]2 Equals Derbe fasciolata Boh.
- 1851 Phenice fasciolata Walker, List of Homopterous Insects 2: 399. [Listed.] Equals Derbe fasciolata Boh.
- 1859 Phenice fasciolata Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]
- 1866 Phenice fasciolata Stål, Hemiptera Africana 4: 196. [Described.]1 Equals Derbe fasciolata Boh.
- 1899 Phenice fasciolata Haglund, Öfv. Svenska Vet. Akad. Förh. 56: 65. [Listed.]4
- 1907 [Phenice fasciolata] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 174. [Taxonomy.] Equals D[erbe] fasciolata Boh.
- 1909 Phenice fasciolata Kirkaldy, Ann. Soc. Ent. Belgique 53: 434. [Notes.]
- 1913 Phenice fasciolata Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 73. [Note.]
- 1918 Phenice [fasciolata] Muir, Ent. Monthly Mag. 54: 207. [Listed.] Equals Derbe fasciolata Boh. :235. [Note.] Equals Derbe fasciolata Boh. :235, 236. [Comparative note.]
- 1924 Phenice fasciolata Muir, Proc. Ent. Soc. Washington 26: 17. [Described.]1 Equals Derbe fasciolata Boh.
- 1926 Phenice fasciolata Muir, Ann. Mag. Nat. Hist. (9) 18: 228. [Listed.]1
- 1926 Derbe fasciolata Sherborn, Index Animalium 10: 2332. [Listed.]
- 1928 Phenice fasciolata Muir, Ann. Mag. Nat. Hist. (10) 1: 500. [Listed.] Equals Derbe fasciolata Boh.

fenestrata Bierman. See Proutista fenestrata Bierman.

ferruginea Distant. See Pamendanga ferruginea Distant.

fritillaris Boheman. See Proutista fritillaris Boheman.

frittilaris. Typographical error for Phenice fritillaris Boheman. See Proutista fritillaris Bohe-

furcatovittata Stål. See Proutista furcatovittata Stål.

grandis Muir

1934 Phenice grandis Muir, Ann. Mag. Nat. Hist. (10) 14: 565. [n. sp.] Uganda! lumholtzi Kirkaldy. See Proutista lumholtzi Kirkaldy.

lunulata Amyot and Serville. See Brixia lunulata Amyot and Serville. Family CIXIDAE. Fascicle IV, Part 2.

lunulata Distant. See Diostrombus [?] lunulatus Distant [nom. nud.]

Phenice-Herpis

maculosa Krüger. See Proutista moesta Westwood.

majuscula Distant. See Pamendanga majuscula Distant.

modesta. Typographical error for Phenice moesta Westwood. See Proutista moesta Westwood.

moesta Westwood. See Proutista moesta Westwood.

nealei Distant. See Pamendanga nealei Distant.

neavei Muir. See Paraphenice neavei Muir.

pullata Distant. See Pamendanga pullata Distant.

punctativentris Kirby. See Pamendanga punctativentris Kirby.

quadrimaculata Muir

1928 Phenice 4-maculata Muir, Ann. Mag. Nat. Hist. (10) 1: 499. [n. Gold Coast¹ sp.]¹

signoreti Coquerel. See Raizoda signoreti Coquerel.

stellulata Boheman

2

cm

3

4

5

1838 Derbe stellulata Boheman, Handl. Svenska Vet. Akad. 58: 228; Pl. Sierra Leone¹ VII, Figs. 12-16. [n. sp., illustrated.]¹ Africa²

1840 [Derbe (Phenice) stellulata] Westwood, Proc. Linn. Soc. London 1: Guinea³ 84. [Listed.]² Equals [Derbe] stellulata Boh. Somaliland⁴

1841 Phenice stellulata Westwood, Trans. Linn. Soc. London Zool. 19:

[Described.] Equals Derbe stellulata Boh.
 [Phenice stellulata] Westwood, Ann. Mag. Nat. Hist. 6: 478. [Listed.] Equals [Derbe] stellulata Boh.

1850 Phenice stellulata Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.] Equals Derbe stellulata Boh.

1851 Phenice stellulata Walker, List of Homopterous Insects 2: 399. [Listed.]³ Equals Derbe stellulata Boh.

1859 Phenice stellulata Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]3

1866 Phenice stellulata Stål, Hemiptera Africana 4: 196. [Described.] Equals Derbe stellulata Boh.

1904 Phenice stellulata Melichar, Verh. Zool. Bot. Ges. Wien. 54: 34. [Listed.]4

1918 Derbe stellulata Muir, Ent. Monthly Mag. 54: 207. [Listed.]

1918 Phenice stellulata Muir, Ent. Monthly Mag. 54: 235. [Notes.]
1924 Phenice stellulata Muir, Proc. Ent. Soc. Washington 26: 17. [Listed.] Equals Derbe steullata Boh.

1928 Phenice stellulata Muir, Ann. Mag. Nat. Hist. (10) 1: 498; Figs. 1, 1a, c, 2. [Described, illustrated.]¹

1931 Derbe stellulata Sherborn, Index Animalium 25: 6137. [Listed.]

superba Distant. See Pamendanga superba Distant.

tessellata Westwood. See Proutista tessellata Westwood.

Genus HERPIS Stål

Logotype Herpis fuscovillata 1924 McAtee, Ann. Ent. Soc. America 17: 175.

Type Herpis fuscovittata 1924 Muir, Proc. Ent. Soc. Washington 26:16. Logotype Herpis fuscovittata 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 327.

Herpis 1862 Stål, Handl. Svenska Vet. Akad. 3: 8. [gen. n.]

1866 Stål, Hemiptera Africana 4: 193. To Lamenia Stål [error.]

1869 Stål, Handl. Svenska Vet. Akad. 8 (1): 99. [Listed.]

1873 Marschall, Nomenclator Zoologicus 1873: 366. [Listed.]

SciELO

1882 Scudder, Bull. United States Nat. Mus. 19: 146. [Listed.]

Herpes [sic] 1905 Melichar, Wien. Ent. Zeit. 24: 285. To Lamenia Stal [error.]

Herpis 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 403. To Lamenia Stäl [error.]

1908 Oshanin, Ann. Mus. Zool. St. Petersburg 13: 447. To Lamenia Stål [error.]

1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121. To Lamenia Stål [error.]

1913 Muir, Canadian Ent. 45: 112. [Notes.] Equals Attalia [sic] [in part.] Equals Cedusa Fowl. [error.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.] :36. [Note.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3: 42, 43. [Listed.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 119. [Listed.]

1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. To Lamenia Stål [error.]

1917 Muir, Philippine Jour. Sci. 12: 55. [Key.] :59. [New species from the Philippines.]

1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 757. To Lamenia Stål [error.]

1918 Muir, Proc. Hawaiian Ent. Soc. 3: 415. [Listed.]

1918 Muir, Ent. Monthly Mag. 54: 232. [Key, comparative note.] :236. [A new species from the Gold Coast.]

1922 Muir, Rec. Indian Mus. 24: 336. [Note.]

1923 Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 40. [Listed.] 1924 McAtee, Ann. Ent. Soc. America 17: 175. To Cenchrea Westw. [error.]

1924 Muir, Proc. Ent. Soc. Washington 26: 16. [Described, comparative note.] Equals Syntames Fowl. [error.]

1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (12): 1527.
[Listed.]

1938 Brimley, Insects of North Carolina 1938: 101. [Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 325. [Key, taxonomy.]:327. [Comparative note.]:331. [Note.]

Herpes [sic] 1939 Neave, Nomenclator Zoologicus 2: 626. [Listed.]

Herpis 1939 Neave, Nomenclator Zoologicus 2: 627. [Listed.] aburiensis Muir. See Cedusa aburiensis Muir.

australis Metcalf. See Cedusa praecox Van Duzee.

borneensis Muir

1913 Cedusa borneensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Borneo¹ Ent. 12: 36. [n. sp.]¹ Sumatra²

1923 Herpis borneensis Muir, Philippine Jour. Sci. 22: 174; Pl. 1, Fig. 4. [Notes, illustrated.]²

brunnea Muir. See Cedusa brunnea Muir.

edentula Van Duzee. See Cedusa edentula Van Duzee. simbriolata Stål. See Phaciocephalus simbriolatus Stål.

flavescens Muir

1917 Herpis florescens Muir, Philippine Jour. Sci. 12: 59. [n. sp.]¹:53. Luzon¹
[Listed.]² Philippine

1928 Herpis florescens Uichanco, Ann. Conv. Philippine Sugar Assoc. Islands² 6: 70 (6). [Listed.]^{1,2}

funesta Fowler. See Cedusa funesta Fowler.

fuscovittata Stål

1862 Herpis fuscovittata Stål, Handl. Svenska Vet. Akad. 3: 8. [n. sp.]¹ Rio de Janeiro¹

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Herpis-Eocenchrea

1869 Herpis fuscovittatae [sic] Stål, Handl. Svenska Vet. Akad. 8 (1): Brazil² 99. [Comparative note.]

1913 Her pis fuscovittata Muir, Canadian Ent. 45: 112. [Listed.]2

incisa Metcalf. See Cedusa incisa Metcalf.

lugubrina Stål. See Cedusa lugubrina Stål.

maculata Van Duzee. See Cedusa maculata Van Duzee.

obscura Ball. See Cedusa obscura Ball.

orba Stål. See Phaciocephalus orbus Stål.

pallidinervis Muir

1917 Herpis pallidinervis Muir, Philippine Jour. Sci. 12: 60. [n. sp.]¹ Mindanao¹ :53. [Listed.]² Philippine Islands²

pallidorenosa Stål. See Phaciocephalus pallidorenosus Stål.

philippina Muir

1917 Herpis philippina Muir, Philippine Jour. Sci. 12: 59. [n. sp.]¹:53. Luzon¹ [Listed.]² Philippine Islands²

turae Muir

2

cm

3

4

5

1922 Herpis turae Muir, Rec. Indian Mus. 24: 335; Fig. 1. [n. sp., illustrated.]¹

vittata Fabricius

1803 Flata vittata Fabricius, Systema Rhyngotorum 1803: 52. [n. sp.]¹ South America¹

1833 Poeciloptera [sic] vittata Germar, Rev. Ent. Silbermann 1: 176. West Indies² Equals Flata vittata Fabr.

1850 Poeciloptera [sic] vittala Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 72. [Listed.]² Equals Flata vittata Fabr.

1851 Poeciloptera [sic] (?) vittata Walker, List of Homopterous insects 2: 468. [Listed.]¹ Equals Flata vittata Fabr.

1859 Poeciloptera [sic] (?) vittata Dohrn, Catalogus Hemipterorum 1859: 66. [Listed.]¹

1869 Her pis vittata Stål, Handl. Svenska Vet. Akad. 8 (1): 99. [Described.]¹ Equals Flata vittata Fabr.

1902 Herpis vittata Melichar, Ann. Nat. Hofmus. Wien. 17: 231. Equals Flata vittata Fabr.

1932 Flata vittata Sherborn, Index Animalium 28: 6963. [Listed.] vulgaris Fitch. See Cedusa vulgaris Fitch.

Genus EOCENCHREA Muir

Orthotype Eocenchrea maorica 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 36.

[Gonyphlepsia Jacobi]

[Orthotype Gonyphlepsia montistympani [n. sp.] 1928 Jacobi, Arkiv Zool. 19 (28): 39.]

[Orthotype Gonyphlepsia montistympani 1936 Metcalf, General Catalogue of the Hemiptera 4 (2): 254.]

Eocenchrea 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 36. [gen. n.] :32. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 232. [Key.] Gonyphlepsia 1928 Jacobi, Arkiv Zool. 19 (28): 39. [gen. n.]

13

14

15

- Eocenchrea 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10): 1154.
 [Listed.]
 - 1934 Muir, Ann. Mag. Nat. Hist. (10) 14: 565. [Listed.] Equals Gonyphlepsia Jac.
- Gonyphlepsia 1936 Metcalf, General Catalogue of the Hemiptera 4 (2): 254. [Listed.]
- Eocenchrea 1939 Neave, Nomenclator Zoologicus 2: 246. [Listed.] Gonyphlepsia 1939 Neave, Nomenclator Zoologicus 2: 506. [Listed.]

albipennis Muir

1934 Eocenchrea albipennis Muir, Ann. Mag. Nat. Hist. (10) 24: 565. New Caledonia¹ [n. sp.]¹

costalis Jacobi

- 1928 Gonyphlepsia costalis Jacobi, Arkiv. Zool. 19 (28): 39. [n. sp.]¹:40. Queensland¹ [Comparative note.] Australia²
- 1934 [Eocenchrea costalis] Muir, Ann. Mag. Nat. Hist. (10) 14: 565. Equals G[onyphlepsia] costalis Jac.
- 1936 Gonyphlepsia costalis Metcalf, General Catalogue of the Hemiptera 4 (2): 254. [Listed.]²

costalis var. fusca Metcalf

- 1928 Gonyphlepsia costalis var.—Jacobi, Arkiv Zool. 19 (28): 39. [n. Australia¹ var.]¹
- 1936 Gonyphlepsia costalis var. fusca Metcalf, General Catalogue of the Hempitera. 4 (2): 254. Nom. nov. for Gonyphlepsia costalis var.—Jacobi.

hiva Kirkaldy

- 1906 Lamenia hiva Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Queensland¹ Ent. 1 (9): 404. [n. sp.]¹:313. [Listed.]
- 1913 Eocenchrea hiva Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 37. [Listed.] Equals Lamenia hiva Kirk. :37. [Comparative note.]
- 1924 Eccenchrea hiva Muir, Mem. Queensland Mus. 8: 29. [Notes.] Equals Lamenia hiva Kirk.

maorica Kirkaldy

- 1909 Cenchrea maorica Kirkaldy, Proc. Hawaiian Ent. Soc. 2: 80. [n. New Zealand¹ sp.]¹
- 1913 Eocenchrea maorica Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 37. [Listed.] Equals Cenchrea maorica Kirk. :88, 90; Pl. II, Fig. 8; Pl. III, Fig. 8. [Illustrated.] :37. [Comparative note.]
- 1926 Eocenchrea maorica Tillyard, Insects of Australia and New Zealand 1926: 166; Pl. 12, Fig. 24. [Notes, illustrated.]¹

montistympani Jacobi

- 1928 Gonyphlepsia montistympani Jacobi, Arkiv Zool. 19 (28): 39; Fig. Mt. 26. [n. sp., illustrated.]¹ Tambourine¹
- 1934 [Eocenchrea montistympani] Muir, Ann. Mag. Nat. Hist. (10) 14: Australia² 565. Equals G[onyphlepsia] montistympani Jac.
- 1936 Gonyphlepsia montistympani Metcalf, General Catalogue of the Hemiptera 4 (2): 254. [Listed.]²

pulla Muir

1924 Eccenchres pulla Muir, Mem. Queensland Mus. 8: 29. [n. sp.] New South
Wales

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Genus LAMENIA Stål

Haplotype Delphax caliginea 1859 Stål, Fregatten Eugenies resa. 4: 277.

Type Lamenia caliginea 1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121.

Type Delphax caliginea 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 38.

Haplotype Lamenia caliginea 1913 Muir, Canadian Ent. 45: 112.

Haplotype Lamenia caliginea 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82.

Haplotype Lamenia caliginea 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 757.

Haplotype Lamenia caliginea 1924 Muir, Proc. Ent. Soc. Washington 26: 16.

Type [Lamenia] caliginea 1924 McAtee, Ann. Ent. Soc. America 17: 175.

Haplotype *Delphax caliginea* 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 327.

[Thyrocephalus Kirkaldy]

[Haplotype Thyrocephalus leucopterus [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 429.]

[Type [Thyrocephalus] leucopterus 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 38.]

Lamenia

2

cm

3

4

5

1859 Stål, Fregatten Eugenies resa 4: 277. [gen. n.]

1866 Stål, Hemiptera Africana 4: 193. [Key.] Equals Herpis Stål [error.]

1873 Marschall, Nomenclator Zoologicus 1873: 368. [Listed.]

1878 Glover, Manuscript notes 1878: [Pl. 1.] [Listed.]

1882 Scudder, Bull. United States Nat. Mus. 19: 166. [Listed.]

1889 Ashmead, Ent. Americana 5: 4. [Key.]

1894 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 193. [Listed.]

1900 Smith, Ann. Rept. New Jersey State Bd. Agr. Suppl. 27: 88. [Listed.] 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 94. [Comparative note.]

1904 Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 9. [Listed.]

1904 Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]

1905 Melichar, Wien. Ent. Zeit. 24: 285. Equals Attalia [sic] Stål [error.] Equals Cedusa Fowl. [error.] Equals Herpes [sic] Stål [error.]

Thyrocephalus 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 429. [gen. n.]: 426. [Key.]: 314. [Listed.]

Lamenia 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 403. [Notes.] Equals Herpis Stål [error.]

1907 Horváth, Ann. Mus. Nat. Hungarici 5: 322. [Notes.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 96. [Listed.] :164. [Key.] :169. [Notes.]

Thyrocephalus 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 163. [Notes, key.]:169. [Listed.]

10

11

12

13

14

15

	Lamenia
Lamenia	907 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 8 (5): 36. [Comparative note.]
	908 Horváth, Ann. Mus. Nat. Hungarici 6: 11. [Listed.] 908 Oshanin, Ann. Mus. Zool. St. Petersburg 13: 447. [Listed, catalogue of Palearctic species.] Equals <i>Herpis</i> Stål [error.]
	909 Kirkaldy, Proc. Hawaiian Ent. Soc. 2:80. [Distribution.] 910 Bierman, Notes Leyden Mus. 33:21. [Comparative note.] 910 Cockerell, Entomologist 43: 153. [Comparative note.]
	910 Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.] 912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121. [Listed.] Equals Herpis Stål [error.]
	912 Waterhouse, Index Zoologicus No. II 1912: 301. [Listed.]
Lamenia	913 Muir, Canadian Ent. 45: 112. [Notes.] Equals <i>Thyrocephalus</i> Kirk. (?). 913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.]:36, 38. [Notes.]:38. Equals <i>Thyrocephalus</i> Kirk. (?)
Thyrocephalus	913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.] :38. [Notes.] :36, 37, 42. [Comparative notes.]
Lamenia	914 Matsumura, Ann. Mus. Nat. Hungarici 12: 291. [New species from Japan.]
	915 Muir, Proc. Hawaiian Ent. Soc. 3: 117. [Notes.] Equals Thyrocephalus Kirk.
	915 Schumacher, Mitt. Zool. Mus. Berlin 8: 119. [Listed.]
	916 Oshanin, Horae Soc. Ent. Rossicae 42: 90. [Bibliography.]
	916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.] Equals Herpis Stål [error.] Equals Cedusa Fowl. [error.]
	917 Muir, Philippine Jour. Sci. 12: 55. [Key.] :61. [New species from the Philippines.] :63. [Comparative note.]
	917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 757. [Listed.] Equals Herpis Stål [error.] Equals Cedusa Fowl. [error.]
	918 Muir, Ent. Monthly Mag. 54: 232. [Key.] 923 Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 40. [Listed.] :41. [Comparative note.]
-	924 Haupt, Mem. Soc. Ent. Italiana 3: 233. [Comparative note.] 924 McAtee, Ann. Ent. Soc. America 17: 180. [Comparative note.] 924 Muir, Proc. Ent. Soc. Washington 26: 16. [Described.] Equals Thyro-
	cephalus Kirk. 927 Johnson, Biological Survey of Mount Desert Region 1: 33. [Listed.]
	927 Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 19. [Listed.]
	929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 195. [Note.] 930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1756. [Listed.]
	932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]
	938 Proctor, Biological Survey of Mount Desert Region. Part VI 1938: 75. [Listed.]
Thyrocephalus	938 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (24): 3478. [Listed.]
Lamenia	938 Spooner, Univ. Illinois Bull. 35 (70): 14, 16; Pl. I, Fig. 2; Pl. IV, Fig. 54; Pl. V, Fig. 88. [Morphology of the head, illustrated.]
	938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 327. [Comparative note.]
Themsesthal	939 Neave, Nomenclator Zoologicus 2: 857. [Listed.]
1 nyroce prasus	940 Neave, Nomenclator Zoologicus 4: 487. [Listed.]

albicosta Muir

1917 Lamenia albicosta Muir, Philippine Jour. Sci. 12: 61. [n. sp.]1:53. Luzon1 Philippine Islands²

albinervis Matsumura

1914 Lamenia albinervis Matsumura, Ann. Mus. Nat. Hungarici 12: Formosal

1915 Lamenia albinervis Schumacher, Mitt. Zool. Mus. Berlin 8: 120. [Listed.]1

albipennis Muir

1915 Lamenia albipennis Muir, Proc. Hawaiian Ent. Soc. 3: 118. [n. Java1 angustifrons Melichar. See Cedusa angustifrons Melichar.

bakeri Muir

1917 Lamenia bakeri Muir, Philippine Jour. Sci. 12: 61. [n. sp.]1 :53. Mindanao1 [Listed.]2 Philippine Islands²

bosnica Horváth. See Malenia bosnica Horváth. californica Van Duzee. See Cedusa californica Van Duzee.

caliginea Stål

2

cm 1 3

4

5

1854 Delphax caliginea Stål, Öfv. Svenska Vet. Akad. Förh. 11: 246. Tahiti Island¹ Guam² 1858 Delphax caliginea Walker, List of Homopterous Insects. Addenda. Tutuila Island³ 1858: 325. [Listed.]1 Savage Island⁴ 1859 Lamenia caliginea Stål, Fregatten Eugenies resa. 4: 277; Pl. IV, Savaii Island⁵ Fig. 5. [Described, illustrated.] Equals Delphax caliginea Stål. Manua Island⁸ 1859 Delphax caliginea Dohrn, Catalogus Hemipterorum 1859: 61. Upolu Island7 Ellice Islands⁸ 1906 Lamenia caliginea Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Tonga Islands9 Ent. 1 (9): 403. [Comparative note.] Raiatea10 1907 Lamenia caliginea Kirkaldy, Ann. Soc. Ent. Belgique 51: 121 (4). North Borabora Island¹¹ [Listed,]1 1913 Lamenia caliginea Muir, Canadian Ent. 45: 112. [Listed.]1 South Borabora 1913 [Lamenia caliginea] Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Island¹² Ent. 12:38. [Listed.] Equals Delphax caliginea Stål. Funafuti Island¹³ 1913 Thyrocephalus fullawayi Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 41. [n. sp.]2 1921 Lamenia caliginea Muir, Proc. Hawaiian Ent. Soc. 4: 577; Pl. X, Figs. 13, 13a. [Notes, illustrated.]1,3,4

1925 Lamenia caliginea Singh-Pruthi, Trans. Ent. Soc. London 1925: 225; Pl. XXX, Fig. 256. [Male genitalia illustrated.]

1926 Lamenia caliginea Muir, Proc. Hawaiian Ent. Soc. 6: 327, 328, 330; Pl. XI, Fig. 3. [Genitalia illustrated.]

1927 Lamenia caliginea Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 3. [Listed.]1.2,4.5.8,7.8:19. [Notes.]2,4.5.8,7.8.9 Equals Delphax caliginea Stål.

1927 Lamenia caliginea Muir, Ann. Mag. Nat. Hist. (9) 20: 89. [Listed.]1.8,10,11,12,13

1931 Lamenia caliginea Muir, Rec. Australian Mus. 18:73. [Comparative note.] 1940 Lamenia caliginea Swezey, Hawaiian Plant. Rec. 44: 166. [Economics.]2 Equals Thyrocephalus fullawayi Muir.

> SciELO 10 11 12 13 14 15

crocea Muir

1913 Thyrocephalus croceus Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Borneo¹ Ent. 12: 39. [n. sp.]1:40. [Comparative note.]

Mindanao2

1917 Lamenia croceus [sic] Muir, Philippine Jour. Sci. 12: 63. [De- Philippine scribed.]2 Equals Thyrocephalus croceus Muir. :53. [Listed.]3

Islands³

edentula Van Duzee. See Cedusa edentula Van Duzee.

epiensis Muir

1931 Lamenia epiensis Muir, Rec. Australian Mus. 18: 72; Figs. 17, Api Island¹ 17a, 18. [n. sp., illustrated.]1,2,3

Malekula Island²

Espiritu Santo Island³

fimbricola Kirkaldy [nom. nud.]

1906 Lamenia fimbricola Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 403-[Comparative note.] [nom. nud.]

fitchi Kirkaldy. See Cedusa vulgaris Fitch.

flavescens Melichar

1914 Lamenia flavescens Melichar, Philippine Jour. Sci. 9: 179. [n. sp.] Luzon1

1915 Lamenia flavescens Muir, Proc. Hawaiian Ent. Soc. 3:117. [Note.] Mindanao2

1917 Lamenia flavescens Muir, Philippine Jour. Sci. 12: 62. [De- Philippine scribed.]1,2 :53. [Listed.]3 Islands³

flavida Van Duzee. See Cedusa flavida Van Duzee.

flavomaculata Muir

1913 Thyrocephalus flavomaculatus Muir, Bull. Hawaiian Sugar Pl. British New Guineal Assoc. Div. Ent. 12: 39; Pl. I, Fig. 1. [n. sp., illustrated, comparative note.]1

flavomonile Muir

1913 Thyrocephalus flavomonile Muir, Bull. Hawaiian Sugar Pl. Assoc. Amboyna1 Div. Ent. 12: 38. [n. sp.]1,2,3 Ceram² Larat³

fuscorostrata Muir

1913 Thyrocephalus fuscorostratus Muir, Bull. Hawaiian Sugar Pl. As- Borneol soc. Div. Ent. 12: 40. [n. sp.]1

hiva Kirkaldy. See Eocenchrea hiva Kirkaldy.

hopponis Matsumura

1914 Lamenia hopponis Matsumura, Ann. Mus. Nat. Hungarici 12: Formosal 292. [n. sp.]1

1915 Lamenia hopponis Schumacher, Mitt. Zool. Mus. Berlin 8: 119. [Listed.]1 inflata Ball. See Cedusa inflata Ball.

javanica Muir

1915 Lamenia javanica Muir, Proc. Hawaiian Ent. Soc. 3: 117. [n. sp.] Java1 kulia Kirkaldy. See Cedusa kulia Kirkaldy. lactea Melichar, See Cedusa lactea Melichar,

laratensis Muir

1913 Thyrocephalus laratensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Larat¹ Div. Ent. 12: 39; Pl. I, Fig. 3. [n. sp., illustrated, comparative note.]¹:41. [Comparative note.]

leucoptera Kirkaldy

- 1906 Thyrocephalus leucopterus Kirkaldy, Bull. Hawaiian Sugar Pl. Queensland¹ Assoc. Div. Ent. 1 (9): 430; Pl. XXIX, Figs. 6, 7. [n. sp., illustrated.]¹:314. [Listed.]
- 1907 Thyrocephalus leucopterus Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 169; Pl. xviii, Fig. 8; Text fig. 2. [Listed, illustrated.] :13. [Listed.]
- 1913 Thyrocephalus leucopterus Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 86; Pl. I, Fig. 4. [Illustrated.]:40, 41. [Comparative note.]

lugubrina Stål. See Cedusa lugubrina Stål.

maculata Van Duzee. See Cedusa maculata Van Duzee.

nigricans Matsumura

- 1914 Lamenia nigricans Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 293. [no. sp.]¹
- 1915 Lamenia nigricans Schumacher, Mitt. Zool. Mus. Berlin 8: 120. [Listed.]1

nitobei Matsumura

- 1914 Lamenia nitobei Matsumura, Ann. Mus. Nat. Hungarici 12: 293. Formosa¹ [n. sp.]¹
- 1915 Lamenia nitobei Schumacher, Mitt. Zool. Mus. Berlin 8: 120. [Listed.] obscura Ball. See Cedusa obscura Ball.

obscura Muir. See Lamenia obscurana Metcalf.

obscurana Metcalf nom. nov. for Thyrocephalus obscurus Muir [1913] nec Lamenia obscura Ball. [1902]

1913 Thyrocephalus obscurus Muir, Bull. Hawaiian Sugar Pl. Assoc. Borneo¹ Div. Ent. 12: 41; Pl. I, Fig. 6. [n. sp., illustrated.]¹ orba Stål. See Phaciocephalus orbus Stål.

pallidinervis Muir

1917 Lamenia pallidinervis Muir, Philippine Jour. Sci. 12: 63. [n. sp.]¹ Mindanao¹ :53. [Listed.]² :63. [Comparative note.] Philippine Islands²

pallidovenosa Stål. See Phaciocephalus pallidovenosus Stål.

philippina Muir

1917 Lamenia philippina Muir, Philippine Jour. Sci. 12: 62. [n. sp.]¹ Mindanao¹ :53. [Listed.]² Philippine Islands²

praecox Van Duzee. See Cedusa praecox Van Duzee.

pseudolaratensis Muir

1913 Thyrocephalus pseudolaratensis Muir, Bull. Hawaiian Sugar Pl. Amboyna¹ Assoc. Div. Ent. 12: 39; Pl. I, Figs. 2, 24. [n. sp., illustrated.]¹

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

pseudotypica Muir

1913 Thyrocephalus pseudotypicus Muir, Bull. Hawaiian Sugar Pl. As- Borneo¹ soc. Div. Ent. 12: 40; Pl. I, Fig. 5. [n. sp., illustrated.]1

Mindanao2

1917 Lamenia pseudoty picus [sic] Muir, Philippine Jour. Sci. 21: 62. Philippine [Notes.]1,2 Equals Thyrocephalus pseudotypicus Muir. :53. [Listed.]3

Islands3

rubrolineata Jacobi

1941 Lamenia rubrolineata Jacobi, Zool. Jahrb. Syst. Ökol. 74: 296. [n. Lombok Island¹ sp.]1,2

Sumbawa Island²

tamagawana Matsumura

1914 Lamenia tamagawana Matsumura, Ann. Mus. Nat. Hungarici 12: Honshu¹ 291. [n. sp.]1

uhleri Ball. See Syntames uhleri Ball.

uhleri Van Duzee [nec Ball]. See Phaciocephalus cubanus Myers.

vitrea Muir

1913 Thyrocephalus vitreus Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Java1 Ent. 12: 40. [n. sp.]1

vulgaris Fitch. See Cedusa vulgaris Fitch.

vulgaris Van Duzee [nec Fitch]. See Cedusa obscura Ball.

wanriana Matsumura

1914 Lamenia wanriana Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa1 292. [n. sp.]1

1915 Lamenia wanriana Schumacher, Mitt. Zool. Mus. Berlin 8: 120. [Listed.]1

Genus MALENIA Haupt

Logotype Malenia bosniaka [sic] 1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 194.

Malenia 1924 Haupt, Mem. Soc. Ent. Italiana 3: 233. [gen. n.] 1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 194. [Notes.]

bosniaka. Typographical error for Malenia bosnica Horváth.

1940 Neave, Nomenclator Zoologicus 3: 33. [Listed.]

bosnica Horváth

1907 Lamenia bosnica Horváth, Ann. Mus. Nat. Hungarici 5: 322. [n. Yugoslavia1 South Austria²

1908 Lamenia bosnica Oshanin, Ann. Mus. Zool. St. Petersburg 13: Sicily³ 447. [Listed.]1 Turkestan4

1912 Lamenia bosnica Oshanin, Katalog paläarktischen Hemiptera 1912:121. [Listed.]2

1924 [Malenia bosnica] Haupt, Mem. Soc. Ent. Italiana 3: 233; Figs. 6-7. [Note, illustrated.] Equals Lamenia bosnica Horv.

1924 M[alenia] bosnica Haupt, Mem. Soc. Ent. Italiana 3: 234. [Comparative note.]

1929 Lamenia bosnica Kusnezov, Zool. Anz. 79: 329. [Listed.]4

sicula Haupt

1924 Malenia sicula Haupt, Mem. Soc. Ent. Italiana 3: 234; Fig. 8. Sicily¹ [n. sp., illustrated.]1

2

CM

3

Genus CEDUSA Fowler

Logotype Cedusa funesta 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 35.

Logotype Cedusa funesta 1924 McAtee, Ann. Ent. Soc. America 17: 179.

Type Cedusa funesta 1924 Muir, Proc. Ent. Soc. Washington 26: 16. Type C[edusa] funesta 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226.

Logotype Cedusa funesta 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 327.

Lamenia [nec Stål] 1884 Uhler, Standard Natural History 2: 233. [Notes.] 1888 Uhler, Riverside Natural History. 2: 233. [Notes.] Cedusa 1904 Fowler, Biologia Centrali-Americana 1: 112. [gen. n.] :103. [Key.] 1905 Melichar, Wien. Ent. Zeit. 24: 285. To Lamenia Stål [error.] Lamenias [sic] [nec Stål] 1909 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 9: 195. [Comparative notes.] Lamenia [nec Stål] 1912 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 500. [Notes, key to North American species.] Cedusa 1912 Waterhouse, Index Zoologicus No. II 1912: 49. [Listed.] Lamenia [nec Stål] 1913 Metcalf, Ann. Ent. Soc. America 6: 349. [Wing venation.] Cedusa 1913 Muir, Canadian Ent. 45: 112. To Herpis Stål [error.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 32. [Key.] :35. [Listed.] :38. [Comparative note.] 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. To Lamenia Stål [error.] 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 757. To Lamenia Stål [error.] 1918 Muir, Ent. Monthly Mag. 54: 232. [Key.] Herpis [nec Stål] Lamenia [nec Stål] 1920 Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 31: 46. [Listed.] 1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 165. [Key, key to Herpis [nec Stål] Eastern North American species.] :148. Equals Lamenia [nec Stål]. 1923 Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: Lamenia [nec Stål] 40. [Described, key to species, key.] 1924 McAtee, Ann. Ent. Soc. America 17: 175. [Comparative Cedusa note.] Equals Lamenia (nec Stål.) :179. [Described.] :180. [Key to species.] 1924 Muir, Proc. Ent. Soc. Washington 26: 16. [Described.] 1926 McAtee, Bull. Illinois Nat. Hist. Surv. 16: 127. [Listed.] 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 227. [Listed.] 1927 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (6): 578. [Listed.] 1928 Ball, Canadian Ent. 60: 199. [Listed.] 1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 121. [Key.]:122. [Notes, key to species.]:126, 129. [Comparative 1928 Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.] 1928 Muir, Ann. Mag. Nat. Hist. (10) 1:500. [Listed.] 1934 Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.] 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226.

[Key, listed.]

SciELO 10 11 12 13 14 15

1938 Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 60: 22. Herbis [nec Stål] [Listed.] 1938 Osborn, Bull. Ohio Biol. Surv. 6: 320. [Key.] :321. [De-Cedusa scribed, key to species in Ohio.] 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 325. [Key.]:327. [Described.]:324. [Taxonomy.]

aburiensis Muir

1918 Her pis aburiensis Muir, Ent. Monthly Mag. 54: 236. [n. sp.]1 Gold Coast¹ 1926 [Cedusa aburiensis] Muir, Ann. Mag. Nat. Hist. (9) 18: 228. Sierra Leone2 [Listed.] Equals Her pis aburiensis Muir. 1928 Cedusa aburiensis Muir, Ann. Mag. Nat. Hist. (10) 1: 502. [Notes.]1.2 Equals Herpis

1939 Neave, Nomenclator Zoologicus 1: 614. [Listed.]

aburiensis Muir.

angustifrons Jacobi [nec Melichar]. See Cedusa jacobi Metcalf.

angustifrons Melichar

1905 Lamenia angustifrons Melichar, Wien. Ent. Zeit. 24: 285. [n. sp.] 1926 [Cedusa angustifrons] Muir, Ann. Mag. Nat. Hist. (9) 18: 228. Territory1 [Listed.]2 Equals Lamenia angustifrons Mel. East Africa² 1928 Cedusa angustifrons Muir, Ann. Mag. Nat. Hist. (10) 1: 502.

[Listed.]2 Equals Lamenia angustifrons Mel.

bedusa McAtee

1924 Cedusa bedusa McAtee, Ann. Ent. Soc. America 17: 182: Pl. xxi. Fig. 12. [n. sp., illustrated.] :180. [Key.] :179. [Note.] :182, 183. Florida² Ohio3 [Comparative note.]

1928 Cedusa bedusa Ball, Canadian Ent. 60: 200. [Comparative note.]

1928 Cedusa bedusa Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 124; Fig. 29 (6). [Described, illustrated.]1,2

1938 Cedusa bedusa Osborn, Bull. Ohio Biol. Surv. 6: 322; Fig. 29C. [Described, illustrated.]3:321. [Key.]

borneensis Muir. See Herpis borneensis Muir.

5

cm1 2

3

4

brunnea Muir

1914 Herpis brunnea Muir, Proc. Hawaiian Ent. Soc. 3:43. [n. sp.]1 Formosa¹ 1915 Herpis brunnea Schumacher, Mitt. Zool. Mus. Berlin 8: 119. [Listed.]1

californica Van Duzee

1891 Lamenia californica Van Duzee, Canadian Ent. 23: 169. [n. sp.] California1

1895 Lamenia californica Gillette and Baker, Bull. Colorado Agr. Exp. Colorado² Sta. 31: 70. [Listed.]2 Arizona³

1902 Lamenia californica Ball, Canadian Ent. 34: 261, 262, [Compara- Western States4 tive note.]

1904 Lamenia californica Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 9. [Listed.]1.2

1909 L[amenia] californica Van Duzee, Canadian Ent. 41: 381. [Listed.]

1912 Lamenia californica Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 502. [Described.]1.3 :501. [Key.]

1914 Lamenia californica Van Duzee, Trans. San Diego Soc. Nat. Hist. 2: 44. [Listed.]1

1916 Lamenia californica Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]4

1917 Lamenia californica Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 757. [Listed.]1,2,3

> SciELO 10 12 15 11 13 14

Cedusa

1924 Cedusa californica McAtee, Ann. Ent. Soc. America 17: 181; Pl. xxi, Fig. 14a. [Described, illustrated.] 1.2.3 Equals Lamenia californica Van Duz. :180. [Key.] :181, 182. [Comparative note.]

cedusa McAtee

1924 Cedusa cedusa McAtee, Ann. Ent. Soc. America 17: 182; Pl. xxi, Fig. 23. [n. sp., illustrated.]^{1,2}:180. [Key.]:185. [Comparative Virginia² Wisconsin³ 1928 Cedusa cedusa Ball, Canadian Ent. 60: 200. [Listed.]^{3,4} Florida⁴

1928 Cedusa cedusa Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: Ohio⁵

123; Fig. 29 (9). [Illustrated.]

1938 Cedusa cedusa Osborn, Bull. Ohio Biol. Surv. 6: 323; Fig. 29A. [Described, illustrated.] 5:321. [Key.]

chuluota Ball

1928 Cedusa chuluota Ball, Canadian Ent. 60: 200. [n. sp.]¹ Florida¹

edentula Van Duzee

1912 Lamenia edentula Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 503. Georgia¹ [n. sp.]¹¹²: 501. [Key.]: 503. [Comparative notes.] New Jersey²
 1915 Lamenia edentula Metcalf, Jour. Elisha Mitchell Soc. 31: 46 (14). North Carolina³ [First et al.]²

[Listed.]³ Southern
1916 Lamenia edentula Van Duzee, Check List of Hemiptera of Amer-States⁴

ica North of Mexico 1916: 82. [Listed.]⁴ Distrist of 1917 Lamenia edentula Van Duzee, Catalogue of Hemiptera of America Columbia⁵

North of Mexico 1917: 757. [Listed.]^{1,2,3} Maryland⁶
1923 Herpis edentula Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. Virginia⁷

67, Fig. 617. [Key, illustrated.] Mississippi⁸
1923 Lamenia edentula Van Duzee, Bull. Connecticut Geol. Nat. Hist. Puerto Rico⁹

Surv. 34: 41. [Described.]²:40. [Key.] Ohio¹⁰
1924 Cedusa edentula McAtee, Ann. Ent. Soc. America 17: 181; Pl. xxi,

Fig. 5. [Described, illustrated.]^{1,2,3,5} Equals Lamenia edentula Van Duz. :180. [Key.] 1924 Cedusa hedusa McAtee, Ann. Ent. Soc. America 17: 184; Pl. xxi, Fig. 9. [n. sp.,

illustrated.]^{6,7}:180. [Key.] 1928 Cedusa edentula Ball, Canadian Ent. **60**: 200. [Notes.] Equals Cedusa hedusa McA.

1928 Cedusa edentula Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 124; Fig. 29 (3). [Described, illustrated.]^{2,3,5,8} Equals Lamenia edentula Van Duz. :122. [Key.]

1928 Cedusa hedusa Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 123; Fig. 29 (11). [Illustrated.]

1929 Cedusa edentula Osborn, Jour. Dept. Agr. Porto Rico 13: 107. [Notes.]^{2,3,9}
1936 Cedusa edentula Wolcott, Jour. Agr. Univ. Puerto Rico 20: 105. [Listed.]⁹

1938 Herpis edentula Brimley, Insects of North Carolina 1938: 101. [Listed.]³

1938 Cedusa edentula Osborn, Bull. Ohio Biol. Surv. 6: 321; Fig. 29D. [Key, described, illustrated.]¹⁰

eshowensis Muir

1928 Cedusa eshowensis Muir, Ann. Mag. Nat. Hist. (10) 1: 501; Figs. Natal¹ 4, 4a-b. [n. sp., illustrated, comparative note.]¹

fedusa McAtee. See Cedusa obscura Ball.

flavida Van Duzee

1907 Lamenia flavida Van Duzee, Bull. Buffalo Soc. Nat. Sci. 8 (5): 36. Jamaica¹ [n. sp.]¹ Florida²

1909 Lamenia flavida Van Duzee, Bull. Buffalo Soc. Nat. Sci. 9: 195. [Comparative note.]¹

- 1924 Cedusa flavida McAtee, Ann. Ent. Soc. America 17: 181; Pl. xxi, Fig. 4. [Described, illustrated.]1 Equals Lamenia flavida Van Duz. :180. [Key.] :179. [Note.] :181. [Com-
- 1928 Cedusa flavida Ball, Canadian Ent. 60: 200. [Listed, comparative notes.]1,2

funesta Fowler

- 1904 Cedusa funesta Fowler, Biologia Centrali-Americana 1: 112; Pl. Mexico1 XI, Figs. 28, 28a-b. [n. sp., illustrated.]1,2
- 1913 [Herpis funesta] Muir, Canadian Ent. 45: 112. [Notes.] Equals Barro Colorado3 Cedusa funesta Fowl. (Canal Zone)
- 1913 Cedusa funesta Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Panama4 12: 35. [Listed.]
- 1924 Cedusa funesta McAtee, Ann. Ent. Soc. America 17: 182; Pl. xxi, Fig. 21. [Described illustrated.]1,2:179. [Listed.]1:180. [Key.]
- 1938 Cedusa funesta Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 327; Pl. V. [Described, illustrated.]3.4

fusca Muir

1928 Cedusa fusca Muir, Ann. Mag. Nat. Hist. (10) 1: 500; Fig. 3. Natall [n. sp., illustrated.]1,2 Cape Province²

gedusa McAtee

- 1924 Cedusa gedusa McAtee, Ann. Ent. Soc. America 17: 183; Pl. xxi, Maryland¹ Fig. 18. [n. sp., illustrated.]1:180. [Key.]
- 1928 Cedusa gedusa Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 123; Fig. 29 (4). [Illustrated.]

hedusa McAtee. See Cedusa edentula Van Duzee.

incisa Metcalf

- 1923 Herpis incisa Metcalf, Jour. Elisha Mitchell Soc. 38: 195; Pl. 62. Connecticut1 Fig. 486; Pl. 67, Fig. 619. [n. sp., illustrated.] :150. [Listed.] :166. New York2 Iowa3
- 1924 Herpis incisa McAtee, Ann. Ent. Soc. America 17: 175. [Listed.] Michigan4
- New Jersey 1924 Cedusa incisa McAtee, Ann. Ent. Soc. America 17: 182; Pl. xxi, Fig. 17. [Described, illustrated.]1,2,3,4,5 Equals Herpis incisa Metc. Florida6 :180. [Key.] :181, 182, 184, 185. [Comparative note.] Wisconsin7 Mississippi⁸
- 1928 Cedusa incisa Ball, Canadian Ent. 60: 201. [Listed.]6,7
- 1928 Cedusa incisa Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: Ohio⁹ 125. [Described.]^{1,2,3,4,6,8} Equals Herpis incisa Metc.:124. [Comparative note.]
- 1928 Cedusa incisa Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]2
- 1938 Herpis incisa Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 60: 22. [Listed.]1 1938 Cedusa incisa Osborn, Bull. Ohio Biol. Surv. 6: 322; Fig. 29F. [Described, illustrated.]1,3,6,9 Equals Herpis incisa Metc. :321. [Key.]

inflata Ball

- 1902 Lamenia inflata Ball, Canadian Ent. 34: 262. [n. sp.]1 Haiti1
- 1922 Lamenia inflata Wolcott, Jour. Dept. Agr. Porto Rico 6: 33. Dominican [Listed.]2 Republic²
- 1924 Cedusa inflata McAtee, Ann. Ent. Soc. America 17: 183; Pl. xxi, Fig. 8. [Described, illustrated.]1,2 Equals Lamenia inflata Ball. :180. [Key.] :179.

inflata Osborn [nec Ball]. See Cedusa santaclara Myers.

- jacobii nom. nov. for Gonyphlepsia angustifrons Jacobi 1928 [nec Lamenia angustifrons Melichar 1905]
 - 1928 Gonyphlepsia angustifrons Jacobi, Arkiv. Zool. 19 (28): 40; Figs. Queensland1 27a, b. [n. sp., illustrated.]1 Australia²
 - 1934 Cedusa [angustifrons] Muir, Ann. Mag. Nat. Hist. (10) 14: 565. Equals G[onyphlepsia] angustifrons Jac.
 - 1936 Gonyphlepsia angustifrons Metcalf, General Catalogue of the Hemiptera 4 (2): 254. [Listed.]2

kedusa McAtee

- 1924 Cedusa kedusa McAtee, Ann. Ent. Soc. America 17: 184; Pl. xxi, Maryland1 Fig. 24. [n. sp., illustrated.[1.2,3,4,5.6]:180. [Key.]:184. [Compara-Virginia² tive note.] Illinois3
- 1926 Cedusa kedusa McAtee, Bull. Illinois Nat. Hist. Surv. 16: 127. New Jersey4 [Listed.]3 Iowa5
- 1928 Ceduda kedusa Ball, Canadian Ent. 60: 200. [Listed.]1
- Wisconsin⁶ 1928 Cedusa kedusa Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: Indiana7 123; Fig. 29 (10). [Illustrated.] Ohio8
- 1934 Cedusa kedusa Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.]7
- 1938 Cedusa kedusa Osborn, Bull. Ohio Biol. Surv. 6: 323; Fig. 29G. [Described, illustrated, comparative note.]8:321. [Key.]

kulia Kirkaldy

- 1906 Lamenia kulia Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Queensland¹ Ent. 1 (9): 403; Pl. XXI, Fig. 4. [n. sp., illustrated.] :313. [Listed.]
- 1910 Lamenia kulia Cockerell, Entomologist 43: 152. [Comparative note.]
- 1913 Cedusa kulia Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 36. [Note.] Equals Lamenia kulia Kirk.

lactea Melichar

- 1905 Lamenia lactea Melichar, Wien. Ent. Zeit. 24: 284. [n. sp.]1 :285. Tanganyika [Comparative note.] Territory1
- 1926 [Cedusa lactea] Muir, Ann. Mag. Nat. Hist. (9) 18: 228. [Listed.]1 Equals Lamenia lactea Mel.
- 1928 Cedusa lactea Muir, Ann. Mag. Nat. Hist. (10) 1: 502. [Listed.]1 Equals Lamenia lactea Mel.

ledusa McAtee

1924 Cedusa ledusa McAtee, Ann. Ent. Soc. America 17: 184; Pl. xxi, Brazil¹ Fig. 15. [n. sp., illustrated.] :180. [Key.]

lugubrina Stål

- 1862 Herpis lugubrina Stål, Handl. Svenska Vet. Akad. 3: 8. [n. sp.] Rio de Janeiro
- 1906 Lamenia lugubrina Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 403. [Comparative note.]
- 1924 Cedusa [lugubrina] Muir, Proc. Ent. Soc. Washington 26: 16. Equals Herpis lugubrina.

maculata Van Duzee

- 1912 Lamenia maculata Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: Ontario1 503. [n. sp.]1 :501. [Key.] North Carolina²
- 1913 Lamenia maculata Gibson, Ann. Rept. Ent. Soc. Ontario 43: 135. Eastern States³ Canada4 [Listed.]1

1916 1917 1923 1923 1924 1928 1928	Lamenia maculata Metcalf, Jour. Elisha Mitchell Soc. 31: 46 (14). [Listed.]² Lamenia maculata Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]³.⁴ Lamenia maculata Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758. [Listed.]¹.² Herpis maculata Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 45, Fig. 94; Pl. 58, Fig. 365; Pl. 67, Fig. 616. [Key, illustrated.] Lamenia maculata Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 41. [Described.]¹.⁴: 40. [Key.] Cedusa maculata McAtee, Ann. Ent. Soc. America 17: 181; Pl. xxi, Figs. 2, 3. [Described, illustrated.]¹.².⁶ Equals Lamenia maculata Van Duz.: 180. [Key.]: 179. [Note.]: 181. [Comparative note.] Cedusa maculata Ball, Canadian Ent. 60: 199. [Listed.]².³. 200. [Co Cedusa maculata Dozier, Tech. Bull. Mississippi Agr. Exp. Sta: 125; Figs. 29 (1, 2), 30. [Described, illustrated.]¹.².⁶.10,11.12 Equals Van Duz. Herpis maculata Brimley, Insects of North Carolina 1938: 101. [Li Cedusa maculata Osborn, Bull. Ohio Biol. Surv. 6: 321; Fig. 29B illustrated.]¹.².⁵.10,10,12	. 14: 122. [Key.] Lamenia maculata sted.] ²	
1924 1928	i McAtee Cedusa mallochi McAtee, Ann. Ent. Soc. America 17: 184; Pl. xxi, Fig. 22. [n. sp., illustrated.] ^{1,2} : 180. [Key.] Cedusa mallochi Ball, Canadian Ent. 60: 200. [Listed.] ³ Cedusa mallochi Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 125; Fig. 29 (8). [Described, illustrated.] ^{1,2}	Maryland ¹ Louisiana ² Florida ³	
medusa McAtee			
	Cedusa medusa McAtee, Ann. Ent. Soc. America 17: 184; Pl. xxi. Fig. 20. [n. sp., illustrated.] ¹ Cedusa nedusa [sic] McAtee, Ann. Ent. Soc. America 17: 180. [Key		
minuen	da Ball		
1928	Cedusa minuenda Ball, Canadian Ent. 60: 200. [n. sp.]1	Florida ¹	
natalensis Muir			
	Cedusa natalensis Muir, Ann. Mag. Nat. Hist. (9) 18: 227; Fig. 1. [n. sp., illustrated.] ¹ Cedusa natalensis Muir, Ann. Mag. Nat. Hist. (10) 1: 502. [Listed.] ²	Natal¹ Africa²	
nedusa. T	ypographical error for Cedusa medusa McAtee.		
nigripes	Muir		
1930	Cedusa nigripes Muir, Ann. Mag. Nat. Hist. (10) 5: 81; Fig. 1. [n. sp., illustrated.] ¹	Sierra Leone¹	
obscura	Ball		
1902 1904	L[amenia] vulgaris [nec Fitch] Van Duzee, Canadian Ent. 23: 169. [Comparative note.] Lamenia obscura Ball, Canadian Ent. 34: 262. [n. sp.] ^{1,2} Lamenia obscura Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 10. [Listed.] ^{1,2} Lamenia obscura Van Duzee, Bull. Buffalo Soc. Nat. Sci. 9: 195. [Notes.] ²	Colorado¹ Florida² Maine³ Massachusetts⁴ New York⁵ New Jersey⁵ North Carolina	

1909 [Lamenia] obscura Van Duzee, Canadian Ent. 41: 381. [Notes.] Kansas⁸ Equals [Lamenia] vulgaris Van Duz. [nec Fitch.] Eastern States⁹ 1912 Lamenia obscura Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 502. Canada¹⁰ [Described.]^{2,3,4,5,6,7,6}:501. [Key.]:502, 503. [Comparative note.] Ontario¹¹ 1914 Lamenia obscura Barber, Bull. American Mus. Nat. Hist. 33: 528. Cuba¹² [Listed.]2 British Guiana¹³ 1915 Lamenia obscura Metcalf, Jour. Elisha Mitchell Soc. 31: 46 (14). Connecticut14 [Listed.]7 District of 1916 Lamenia obscura Van Duzee, Check List of Hemiptera of America Columbia¹⁵ North of Mexico 1916: 82. [Listed.]9.10 Equals Lamenia vulgaris Arkansas16 Van Duz. [nec Fitch.] Illinois17 1917 Lamenia obscura Gibson, Ann. Rept. Ent. Soc. Ontario 47: 166. Wisconsin18 [Listed.]11 Vermont¹⁹ 1917 Lamenia obscura Van Duzee, Catalogue of Hemiptera of America Mississippi20 North of Mexico 1917: 757. [Listed.]1,2,3,4,5,6,7,8,11 Equals [La-Maryland²¹ menia] vulgaris Van Duz. [nec Fitch]. Long Island²² 1918 Herpis obscura Muir, Proc. Hawaiian Ent. Soc. 3: 415. [Described. 12.13 Equals Lamenia obscura Ball. 1918 Lamenia obscura Weiss, Ent. News 29: 309. [Listed.]6 1920 Lamenia obscura Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 31: 46. [Listed.]14 1921 Lamenia obscura Osborn, Florida Ent. 5:17. [Listed.]2 1923 Herpis obscura Metcalf, Jour. Elisha Mitchell Soc. 38: 166; Pl. 67, Fig. 621. [Key. illustrated.l 1923 Lamenia obscura Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 40. [Key, described.]14 1924 Cedusa fedusa McAtee, Ann. Ent. Soc. America 17: 183; Pl. xxi, Figs. 6, 7. [n. sp., illustrated.]15:180. [Key.] 1924 Cedusa obscura McAtee, Ann. Ent. Soc. America 17: 182; Pl. xxi, Fig. 11. [Described, illustrated.]1.2 Equals Lamenia obscura Ball. :180. [Key.] :181, 183. [Comparative note.] 1924 Cedusa tedusa McAtee, Ann. Ent. Soc. America 17: 185; Pl. xxi, Fig. 14. [n. sp., illustrated.]16 1926 Cedusa fedusa McAtee, Bull. Illinois Nat. Hist. Surv. 16: 127. [Listed.]17 1926 Cedusa obscura (?) Osborn, Ann. Ent. Soc. America 19: 356. [Listed.]12 1926 Cedusa obscura (?) Osborn, Sci. Contr. Trop. Pl. Res. Found. 2: 356. [Listed.]12 1928 Cedusa obscura Ball, Canadian Ent. 60: 200. [Notes.]1.2,15,16,18,19,20,21 Equals Cedusa fedusa McA. Equals Cedusa tedusa McA.

1928 Cedusa obscura Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 11. [Ecology.]:124; Fig. 29 (5). [Comparative note, illustrated.]¹

1928 Cedusa obscura Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.] 5.22

1930 Herpis obscura Hendrickson, Iowa State Coll. Jour. Sci. 4: 89. [Ecology.]

1938 Herpis obscura Brimley, Insects of North Carolina 1938: 101. [Listed.]7

pedusa McAtee

1924 Cedusa pedusa McAtee, Ann. Ent. Soc. America 17: 185; Pl. xxi, Mexico¹ Fig. 19. [n. sp., illustrated.]^{1,2}:180. [Key.] Honduras²

pondolandensis Muir

1928 Cedusa pondolandensis Muir, Ann. Mag. Nat. Hist. (10) 1: 501; Cape Provincel Fig. 5. [n. sp., illustrated.]¹

praecox Van Duzee

2

cm 1

3

4

5

1912 Lamenia praecox Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 502. Arizona¹ [n. sp.]¹:501. [Key.] Southwestern

1916 Lamenia preacox Van Duzee, Check List of Hemiptera of America States²
North of Mexico 1916: 82. [Listed.]²
Texas³

SciELO 10 11 12 13 14 15

- 1917 Lamenia praecox Van Duzee, Catalogue of Hemiptera of America New Mexico⁴
 North of Mexico 1917: 757. [Listed.]¹
 Missouri⁵
- 1923 Herpis australis Metcalf, Jour. Elisha Mitchell Soc. 38: 196; Pl. 67, Fig. 620. [n. sp., illustrated.]³:166. [Key.]:150. [Listed.]
- 1924 Herpis australis McAtee, Ann. Ent. Soc. America 17: 175. [Listed.]
- 1924 Cedusa praecox McAtee, Ann. Ent. Soc. America 17: 181; Pl. xxi, Fig. 10. [Described illustrated.]^{1,3,4,5} Equals Lamenia praecox Van Duz. Equals Herpis australis Metc.: 180. [Key.]
- 1927 Herpis australis Frison, Bull. Illinois Nat. Hist. Surv. 16: 153. [Listed.] To Cedusa praecox Van Duzee.
- 1928 [Cedusa] praecox Myers, Studies on Cuban Insects 1928: 14. [Comparative note.]
- 1935 [Cedusa] praecox Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 228. [Comparative note.]

redusa McAtee

1924 Cedusa redusa McAtee, Ann. Ent. Soc. America 17: 185. [n. sp.]^{1,2} Virginia¹ :180. [Key.] Maryland²

santaclara Myers

- 1926 Cedusa inflata [nec Ball] Osborn, Ann. Ent. Soc. America 19: Cuba¹ 356. [Notes.]¹ Puerto Rico²
- 1926 Cedusa inflata [nec Ball] Osborn, Sci. Contr. Trop. Pl. Res. Found. Haiti³ 2: 356. [Listed.]¹
- 1928 Cedusa santaclara Myers, Studies on Cuban Insects 1928: 13; Fig. 1. [n. sp., illustrated.]¹
- 1929 Cedusa inflata [nec Ball] Osborn, Jour. Dept. Agr. Porto Rico 13: 106. [Listed.]^{2,3}
- 1935 Cedusa santaclara Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 227. [Described] Equals [Cedusa] inflata Osb. [nec Ball].
- 1936 Cedusa santaclara Wolcott, Jour. Agr. Univ. Puerto Rico 20: 105. [Listed.] Equals C[edusa] inflata Osb. [nec Ball].
- 1941 Cedusa santaclara Wolcott, Jour. Agr. Univ. Puerto Rico 25: 54. [Food plants.]2

spinosa nom. nov. for Gonyphlepsia venosa Jacobi 1928 [nec Cedusa venosa Fowler 1904].

- 1928 Gonyphlepsia venosa Jacobi, Arkiv Zool. 19 (28): 40; Fig. 28. [n. Western sp., illustrated.]¹ Australia¹
- 1934 Cedusa [venosa] Muir, Ann. Mag. Nat. Hist. (10) 14: 565. Equals Australia² Gonyphlepsia] venosa Jac.
- 1936 Gonyphlepsia venosa Metcalf, General Catalogue of the Hemiptera 4 (2): 255.
 [Listed.]²

tedusa McAtee, See Cedusa obscura Ball.

vedusa McAtee

1924 Cedusa vedusa McAtee, Ann. Ent. Soc. America 17: 185; Pl. xxi, Mexico¹ Fig. 16. [n. sp., illustrated.]¹:180. [Key.]

venosa Fowler

- 1904 Cedusa renosa Fowler, Biologia Centrali-Americana 1: 112; Pl. Mexico¹ XI, Figs. 29, 29a. [n. sp., illustrated.]¹
- 1913 Cedusa venosa Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 35. [Listed.]
- 1924 Cedusa venosa McAtee, Ann. Ent. Soc. America 17: 179, 185. [Listed.]¹ venosa Jacobi [nec Fowler]. See Cedusa spinosa Metcalf.

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Illinois4

Ontario⁶

Mississippi⁸

New Jersey⁹

Hampshire¹¹

Texas5

Iowa7

Ohio10

Canada¹²

Virginia¹⁴

Kansas¹⁵ Tennessee16

Quebec18

Pennsylvania17

North America¹⁹

North Carolina²¹

Eastern States2

Connecticut²³ United States²⁴ Maryland²⁵

Long Island²⁶

Northeastern States²⁰

District of Columbia¹³

New

2

cm 1 3

4

5

vulgaris Fitch

1851 Poecilo ptera [sic] (?) vulgaris Fitch, Ann. Rept. State Cab. Nat. New York¹ Hist. 4: 47. [n. sp.]1 1852 Poeciloptera [sic] (?) vulgaris Walker, List of Homopterous Insects. Georgia³

4: 1140. [Listed.]24

1878 Flata vulgaris Glover, Manuscript notes 1878: [Pl. 1], Fig. 39. [Illustrated.]

1883 Flata vulgaris Brodie and White, Insects of Dominion of Canada 1883: 59. [Listed.]

1884 Lamenia vulgaris Uhler, Standard Natural History 2: 233. [Notes.]2.3,4,5

1888 Lamenia vulgaris Uhler, Riverside Natural History 2: 233. [Notes.]2,3,4,5

1889 Lamenia vulgaris Van Duzee, Canadian Ent. 21: 7. [Listed.]6 1890 Lamenia vulgaris Van Duzee, Psyche 5: 390. Equals Poeciloptera

[sic] vulgaris Fitch.

1892 Lamenia vulgaris Harrington, Ottawa Nat. 6: 31. [Listed.]6 1892 Lamenia vulgaris Osborn, Proc. Iowa Acad. Sci. 1 (2): 127 (13). [Listed.]7

1893 Poeciloptera (?) [sic] vulgaris Fitch, Rept. New York State Mus. Nat. Hist. 46: 387. [n. sp.]1

1893 Lamenia vulgaris Van Duzee, Rept. New York State Mus. Nat. Hist. 46: 410. [Listed.]

1894 Lamenia vulgaris Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 193. [Notes.]1

1895 Lamenia vulgaris Ashmead, Insect Life 7: 322. [Economics.]8

1900 Lamenia vulgaris Osborn, Ann. Rept. Ohio State Acad. Sci. 8: 64.

1900 Lamenia vulgaris Smith, Ann. Rept. New Jersey State Bd. Agr. Suppl. 27: 88. [Listed.]9

1902 Lamenia vulgaris Ball, Canadian Ent. 34: 262. [Comparative

1902 Poecilo ptera [sic] vulgaris Melichar, Ann. Nat. Hofmus, Wien. 17: 230. [Listed.]19

1902 Lamenia vulgaris Slosson, Ent. News 13: 321. [Listed.]11

1904 Lamenia vulgaris Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 10. [Listed.]^{1,2,3,4,5,6,7,9,10,12,13,14,15} Equals Poeciloptera [sic] vulgaris Fitch.

1904 Lamenia vulgaris Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]17

1905 Lamenia vulgaris Crevecoeur, Trans. Kansas Acad. Sci. 19: 235. [Listed.]15 1905 Lamenia vulgaris Van Duzee, Bull. New York State Mus. 97: 553. [Listed.]1

1906 Lamenia fitchi Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 403. [Note.] [nom. nud.]

1906 Lamenia vulgaris Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 403. [Comparative note.]

1907 Lamenia vulgaris Gibson, Ann. Rept. Ent. Soc. Ontario 37: 78. [Listed.]6

1907 Lamenia vulgaris Moore, Canadian Ent. 39: 189. [Listed.]18

1909 [Lamenia] vulgaris Van Duzee, Bull. Buffalo Soc. Nat. Sci. 9: 196. [Comparative note.]

 1909 Lamenia vulgaris Van Duzee, Canadian Ent. 41: 381. [Genitalia described.]
 1910 Lamenia vulgaris Felt, Bull. New York State Mus. 141: 121. [Listed.] Equals Poeciloptera [sic] vulgaris Fitch.

1910 Lamenia vulgaris Gibson, Ann. Rept. Ent. Soc. Ontario 40: 124. [Listed.]18 1910 Lamenia vulgaris Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]9

1912 Lamenia vulgaris Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 501. [Described, key.]1.12.15.20 Equals Poeciloptera (?) [sic] [vulgaris Fitch]. :502, 503. [Comparative notes.]

1912 Lamenia vulgaris Shiraki, [Spec. Rept. Formosa Agr. Exp. Sta. 5: 90.] [Listed.]

- 1913 Lamenia vulgaris Metcalf, Ann. Ent. Soc. America 6: 352; Pl. XXXV, Figs. 41, 42. [Venation, illustrated.]
- 1913 [Herpis] vulgaris Muir, Canadian Ent. 45: 112. [Notes.] Equals Lamenia [vulgaris Fitch]. Equals Poeciloptera [sic] vulgaris Fitch.
- 1913 Cedusa vulgaris Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 35. [Listed.] Equals Lamenia vulgaris Uhl. Equals Poeciloptera [sic] vulgaris Fitch. :36, 38. [Comparative note.]
- 1914 [Herpis] vulgaris Muir, Proc. Hawaiian Ent. Soc. 3: 43. [Comparative note.]
- 1915 Lamenia vulgaris Metcalf, Jour. Elisha Mitchell Soc. 31: 45 (13). [Listed.]²¹
 1916 Lamenia vulgaris Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]^{18,80} Equals Lamenia fitchi Kirk.
- 1917 H[erpis] vulgaris Muir, Philippine Jour. Sci. 12: 59. [Comparative note.]
- 1917 Lamenia vulgaris Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 757. [Listed.]^{1,3,4,5,6,7,9,10,13,14,15,17,13,21} Equals [Lamenia] fitchi Kirk. Equals Poeciloptera [sic] [vulgaris Fitch].
- 1918 H[erpis] vulgaris Muir, Proc. Hawaiian Ent. Soc. 3: 415. [Comparative note.]
- 1920 Lamenia vulgaris Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 31: 46. [Listed.]²³
- 1920 Lamenia vulgaris Wellhouse, Jour. Econ. Ent. 13: 389. [Listed.]1
- 1922 Herpis vulgaris Muir, Rec. Indian Mus. 24: 336. [Comparative note.]
- 1922 Lamenia vulgaris Wellhouse, Mem. Cornell Univ. Agr. Exp. Sta. 56: 1063. [Notes.]
- 1923 Herpis vulgaris Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 58, Figs. 366, 367; Pl. 64, Fig. 525; Pl. 67, Fig. 618. [Key, illustrated.] :196. [Comparative note.]
- 1923 Lamenia vulgaris Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 40. [Key, described.]^{12,23,24}: 40, 41. [Comparative notes.]
- 1924 Cedusa vulgaris McAtee, Ann. Ent. Soc. America 17: 183; Pl. xxi, Fig. 13. [Described, illustrated.]^{3,5,6,14,15,18,25} Equals Poeciloptera (?) [sic] vulgaris Fitch. :180. [Key.] :175. [Listed.] :184, 185. [Comparative note.]
- 1924 Poeciloptera (?) [sic] vulgaris McAtee, Ann. Ent. Soc. America 17: 180. [Synonymy.]
- 1924 Cedusa [vulgaris] Muir, Proc. Ent. Soc. Washington 26: 17. Equals Lamenia [vulgaris Fitch]. Equals Poeciloptera [sic] vulgaris Fitch.
- 1927 Lamenia vulgaris Johnson, Biological Survey of Mount Desert Region 1: 33. [Listed.]²
- 1928 Cedusa vulgaris Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 11. [Ecology.] :123; Fig. 29 (7). [Described, illustrated, food plants.]^{2,5,6,16,16} Equals Poeceloptera [sic] vulgaris Fitch.
- 1928 Cedusa vulgaris Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]1.26
- 1930 Cedusa vulgaris Hendrickson, Iowa State Coll. Jour. Sci. 4: 89. [Ecology.]
- 1938 Herpis vulgaris Brimley, Insects of North Carolina 1938: 101. [Listed.]21
- 1938 Cedusa vulgaris Osborn, Bull. Ohio Biol. Surv. 6: 323; Fig. 29E. [Described, illustrated.]¹⁰ :321. [Key.]
- 1938 Lamenia vulgaris Procter, Biological Survey of Mount Desert Region. Part VI 1938: 75. [Listed.]²
- 1938 Lamenia vulgaris Spooner, Univ. Illinois Bull. 35 (70): 9. [Listed.]

wolcotti Muir

- 1924 Cedusa wolcotti Muir, Proc. Hawaiian Ent. Soc. 5: 462; Pl. XII, Puerto Rico¹ Figs. 1, 1a. [n. sp., illustrated.]¹
- 1928 Cedusa wolcotti Ball, Canadian Ent. 60: 200. [Comparative note.]
- 1929 Cedusa wolcotti Osborn, Jour. Dept. Agr. Porto Rico 13: 107. [Notes.]1
- 1935 Cedusa wolcotti Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226. [Described.]¹
- 1936 Cedusa wolcotti Wolcott, Jour. Agr. Univ. Puerto Rico 20: 105. [Listed.]1

Genus FORDICIDIA Distant

Haplotype Fordicidia robusta [n. sp.] 1917 Distant, Trans. Linn. Soc. London Zool. 17: 290.

Fordicidia-Neolamenia-Cyclometopum-Muirileguatia

Fordicidia 1917 Distant, Trans. Linn. Soc. London Zool. 17: 290. [gen. n.]

1918 Muir, Ent. Monthly Mag. 54: 232. [Key.]

1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11): 1319.
[Listed.]

1939 Neave, Nomenclator Zoologicus 2: 417. [Listed.]

robusta Distant

1917 Fordicidia robusta Distant, Trans. Linn. Soc. London Zool. 17: Silhouette
291; Pl. 51, Figs. 15, 15a. [n. sp., illustrated.]^{1,2}
Island¹
Mahe Island²

Genus NEOLAMENIA Muir

Haplotype Neolamenia flava [n. sp.] 1917 Muir, Philippine Jour. Sci. 12: 63.

Neolamenia 1917 Muir, Philippine Jour. Sci. 12: 63. [gen. n.]:55. [Key.]:53. [Listed.]

1918 Muir, Ent. Monthly Mag. 54: 232. [Key.]

1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2223.
[Listed.]

1940 Neave, Nomenclator Zoologicus 3: 298. [Listed.]

flava Muir

1917 Neolamenia flava Muir, Philippine Jour. Sci. 12: 64; Pl. I, Fig. 7. Luzon¹
[n. sp., illustrated.]¹:53. [Listed.]²
Philippine
Islands²

Genus CYCLOMETOPUM Muir

Orthotype Cyclometopum amboinense [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 41.

Cyclometopum 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 41. [gen. n.] :32. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 232. [Key.]

1928 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (8): 874.

1939 Neave, Nomenclator Zoologicus 1: 918. [Listed.]

amboinense Muir

3

cm

5

1913 Cyclometopum amboinense Muir, Bull. Hawaiian Sugar Pl. Assoc. Amboyna Div. Ent. 12: 42; Pl. I, Fig. 25; Pl. II, Fig. 12. [n. sp., illustrated.]¹ Island¹

Genus MUIRILEGUATIA Metcalf

Muirileguatia nom. nov. for Leguatia Muir 1924 [nec Leguatia Schlegel 1858.]

Orthotype Leguatia fernandezi Muir.

[Leguatia Muir]

[Orthotype Leguatia fernandezi [n. sp.] 1925 Muir, Trans. Ent. Soc. London 1924: 469.]

Leguatia 1925 Muir, Trans. Ent. Soc. London 1924: 469. [gen. n.] 1939 Neave, Nomenclator Zoologicus 2: 885. [Listed.]

fernandezi Muir

1925 Leguatia fernandezi Muir, Trans. Ent. Soc. London 1924: 470; Rodriguez Pl. XLVI, Fig. 6a; Pl. XLVII, Figs. 6b-f. [n. sp., illustrated.]1 Island1

Genus NEOCYCLOKARA Muir

Haplotype Neocyclokara flava [n. sp.] 1917 Muir, Philippine Jour. Sci.

Type Neocyclokara flava 1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4:400.

Neocyclokara 1917 Muir, Philippine Jour. Sci. 12: 57. [gen. n.] :53. [Listed.] :55. [Key.] 1918 Muir, Ent. Monthly Mag. 54: 232. [Key.] :232, 236. [Comparative note.]

1924 Muir, Proc. Ent. Soc. Washington 26: 17. [Comparative note.] 1925 Muir, Trans. Ent. Soc. London 1924: 470. [Comparative note.]

1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 400. [Listed.]

1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2219. [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 294. [Listed.]

flava Muir

1917 Neocyclokara flava Muir, Philippine Jour. Sci. 12: 57; Pl. I, Figs. Mindanao¹ 9, 17. [n. sp., illustrated.]1.2 :53. [Listed.]3 1926 Neocyclokara flava Muir, Jour. Malayan Br. R. Asiatic Soc. 4: Philippine 400 [Listed, comparative note.]3 Islands³

flaveola Muir

1926 Neocyclokara flaveola Muir, Jour. Malayan Br. R. Asiatic Soc. 4: Sibiru Island¹ 400; Figs. 12-14. [n. sp., illustrated.]1 :394. [Listed.]1

Tribe OTIOCERINI Muir

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 30. Group. [Key, de-Otiocerus scribed.] :42. Group. [Key to genera.]

1915 Muir, Proc. Hawaiian Ent. Soc. 3: 119. Group. [Notes.]

Otiocerinae 1917 Muir, Philippine Jour. Sci. 12: 54. Subfamily. [Key.] :55. [Key to Philippine genera.] :64. [List of genera and species from the Philippines, many new.] Otiocerini 1918 Muir, Ent. Monthly Mag. 54: 229. [Key.] :228. [Notes.] :237. [Key to

1922 Muir, Proc. Hawaiian Ent. Soc. 5: 89, 90. [Comparative note.]

1922 Muir, Rec. Indian Mus. 24: 336. [New species from India.]

1923 Muir, Proc. Hawaiian Ent. Soc. 5: 227. [Key.]

Otiocerinae 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (9): 1109. [Listed.] Otiocerini 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 230. [New species from Africa.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 505. [New species from Africa.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 469. [Key.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 304. Tribe. [Key.] :318. [Described, key to American genera.]

Genus PYRRHONEURA Kirkaldy

Haplotype Pyrrhoneura saccharicida [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 434.

Pyrrhoneura 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 434. [gen. n]. :314. [Listed.] :427. [Key.]

- 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 165. [Key.] :170. [Listed.] Equals Makula Dist. [error.] :170, 171, 172. [Comparative notes.]
- 1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 126 (6), 127 (7). [Comparative notes.]
- 1908 Distant, Ann. Soc. Ent. Belgique 52: 111. [Note.] Equals Makula Dist. [error.]

1912 Waterhouse, Index Zoologicus No. II 1912: 259. [Listed.]

- 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key.] :45. [Notes.]
- 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 118. [Listed.] :119. [Comparative note.]
- 1917 Muir, Philippine Jour. Sci. 12: 55. [Key.] :64. [A new species from the Philippines.]

1918 Muir, Ent. Monthly Mag. 54: 237. [Key.] :239. [Notes.]

1927 Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 20. [Listed.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 510. [Listed.]

- 1935 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (21): 2984.
 [Listed.]
- 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 319. [Key.]
- 1940 Neave, Nomenclator Zoologicus 3: 1062. [Listed.]

citharista Kirkaldy

1907 Pyrrhoneura citharista Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Fiji Islands¹ Div. Ent. 3: 171; Pl. XX, Figs. 1, 2. [n. sp., illustrated, comparative note.]¹ :8. [Stridulation.] :13. [Listed.]

1913 Pyrrhoneura citharista Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 45. [Comparative note.]

immaculata Muir

1913 Pyrrhoneura immaculata Muir, Bull. Hawaiian Sugar Pl. Assoc. Amboyna¹ Div. Ent. 12: 45; Pl. III, Fig. 5. [n. sp., illustrated.]¹

javana Muir

1915 Pyrrhoneura javana Muir, Proc. Hawaiian Ent. Soc. 3: 118. Java¹ [n. sp.]¹

macula Melichar

1914 Pyrrhoneura macula Melichar, Notes Leyden Mus. 36: 103. Java¹ [n. sp.]¹

maculata Muir

1917 Pyrrhoneura maculata Muir, Philippine Jour. Sci. 12: 64. [n. sp.]¹ Luzon¹ :53. [Listed.]²

1921 Pyrrhoneura maculata Woodworth, Philippine Agr. 10: 18. [Food Philippine plants.]² Islands²

malanjensis. Typographical error for Pyrrhoneura mlanjensis Muir.

mlanjensis Muir

2

cm 1

3

4

1918 Pyrrhoneura mlanjensis Muir, Ent. Monthly Mag. 54: 239. Nyasaland¹ [n. sp.]¹

1928 Pyrrhoneura malanjensis [sic] Muir, Ann. Mag. Nat. Hist. (10) 1: 510. [Listed.] ornata Distant. See Makula ornata Distant.

rubescens Fowler. See Anotia rubescens Fowler.

rubida Muir

1913 Pyrrhoneura rubida Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Fiji Islands¹ Ent. 12: 45. [n. sp.]¹

1915 Pyrrhoneura rubida Muir, Proc. Hawaiian Ent. Soc. 3: 119. [Note.]

saccharicida Kirkaldy

1906 Pyrrhoneura saccharicida Kirkaldy, Bull. Hawaiian Sugar Pl. Viti Levu Assoc. Div. Ent. 1 (9): 435. [n. sp.]¹ :314. [Listed.]

1907 Pyrrhoneura saccharicida Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 170; Pl. XX, Figs. 6, 7. Text fig. 4. [Notes, Savaii Island³ illustrated.]² :7. [Stridulation.] :13. [Listed.] Upolu Island⁴

1913 Pyrrhoneura saccharicida Muir, Bull. Hawaiian Sugar Pl. Assoc. Manua Islands Div. Ent. 12: 45. [Comparative note.] Tonga Islands⁶

1923 Pyrrhoneura saccharicida Veitch, Agr. Rept. Colonial Sugar Ref. Funafuti Island⁷ Co. 7: 25; Pl. VI, Fig. 8. [Economics, illustrated.]²

1927 Pyrrhoneura saccharicida Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 3. [Listed.]^{2,2,4,5,6}:20. [Notes, comparative notes.]^{2,3,4,5,6}

1927 Pyrrhoneura saccharicida Muir, Ann. Mag. Nat. Hist. (9) 20: 89. [Listed.]

samoensis Muir

1927 Pyrrhoneura samoensis Muir, Insects of Samoa and other Samoan Upolu Island¹ terrestrial Arthropoda 1 (2): 20; Fig. 18. [n. sp., illustrated.]¹:3. Manua Island² [Listed.]¹.²

vitiensis Kirkaldy. See Nesoneura vitiensis Kirkaldy.

[Subgenus NESONEURA Kirkaldy]

Nesoneura subgenus of Pyrrhoneura.

Haplotype Pyrrhoneura (Nesoneura) vitiensis [n. sp.] 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 171.

Pyrrhoneura (Nesoneura) 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 171. [subgen. n.] :13. [Listed.]

Nesoneura 1912 Waterhouse, Index Zoologicus No. II 1912: 192. [Listed.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key.] :51. [Note.] Equals Pyrrhoneura (Nesoneura Kirk.)

1918 Muir, Ent. Monthly Mag. 54: 238. [Key.] 1932 Schulze, Kükenthal and Heider, Nomenclator Animalium

4 (16): 2248. [Listed.] 1940 Neave, Nomenclator Zoologicus 3: 324. [Listed.]

vitiensis Kirkaldy

907 Pyrrhoneura (Nesoneura) vitiensis Kirkaldy, Bull. Hawaiian Viti Levu Sugar Pl. Assoc. Div. Ent. 3: 171. [n. sp.]¹:13. [Listed.] Island¹

Genus KURANDA Distant

Orthotype Kuranda notata [n. sp.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 407.

Kuranda 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 407. [gen. n.] 1907 Kirkaldy, Bull. Hawaiian Sugar. Pl. Assoc. Div. Ent. 3: 165. [Key.] :177. [Listed.]

1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 649. [Comparative note.]

Kuranda-Tempora-Archara

1912 Waterhouse, Index Zoologicus No. II 1912: 147. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key, comparative note.]

1916 Distant, Fauna of British India 6: 81. [Comparative note.]

1918 Muir, Ent. Monthly Mag. 54: 237. [Key.]

1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1738.
[Listed.]

1939 Neave, Nomenclator Zoologicus 2: 838. [Listed.]

notata Distant

1907 Kuranda notata Distant, Ann. Mag. Nat. Hist. (7) 19: 407; Fig. 4. Queensland¹ [n. sp., illustrated.]¹

1907 Kuranda notata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 177. [Listed.]¹

1928 Kuranda notata Jacobi, Arkiv Zool. 19 (28): 41. [Listed.]1

Genus TEMPORA Matsumura

Orthotype Tempora boninensis [n. sp.] 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 290.

Tempora 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 290. [gen. n.]

1915 Muir, Proc. Hawaiian Ent. Soc. 3: 119. [Notes.]

1938 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (24): 3409. [Listed.]

1940 Neave, Nomenclator Zoologicus 4: 420. [Listed.]

boninensis Matsumura

1914 Tempora boninensis Matsumura, Ann. Mus. Nat. Hungarici 12: Bonin Islands¹ 290; Figs. 11a-d. [n. sp., illustrated.]¹

1930 Tempora boninensis Esaki, Bull. Biogeo. Soc. Japan 1: 211. [Listed.]1

Genus ARCHARA Metcalf

Archara nom. nov. for Archa Distant 1911 [nec Archa Rang 1829.] Orthotype Archa typica Distant.

[Archa Distant]

[Haplotype Archa typica [n. sp.] 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 648.]

[Type Archa typica 1916 Distant, Fauna of British India 6: 81.]

Archa 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 648. [gen. n.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Listed.]

1916 Distant, Fauna of British India 6: 81. [Described.]

1918 Muir, Ent. Monthly Mag. 54: 242. [Note.] To Heronax Kirk. [error.]

1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2): 254. [Listed.]

1939 Neave, Nomenclator Zoologicus 1: 275. [Listed.]

typica Distant

1911 Archa typica Distant, Ann. Mag. Nat. Hist. (8) 8: 649. [n. sp.]¹ Ceylon¹

1916 Archa typica Distant, Fauna of British India 6: 81; Fig. 61.

[Described, illustrated.]1

 $_{
m cm}$ $_{
m 1}$ $_{
m 2}$ $_{
m 3}$ $_{
m 4}$ $_{
m 5}$ $_{
m 6}$ SciELO $_{
m 10}$ $_{
m 11}$ $_{
m 12}$ $_{
m 13}$ $_{
m 14}$ $_{
m 15}$

Genus SAYIANA Ball

Orthotype Anotia sayi 1928 Ball, Canadian Ent. 60: 197.

Sayiana 1928 Ball, Canadian Ent. 60: 197. [gen. n.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 319. [Key.]

1938 Osborn, Bull. Ohio Biol. Surv. 6: 321. [Key.]

1940 Neave, Nomenclator Zoologicus 4: 119. [Listed.]

sayi Ball

cm

1902 Anotia sayi Ball, Canadian Ent. 34: 259. [n. sp.]¹ New York¹

1904 Anotia sayi Swezey, Preliminary Catalogue of Fulgoridae of Eastern States²
North America 1904: 22. [Listed.]¹ Florida³

1916 Anotia sayi Van Duzee, Check List of Hemiptera of America Iowa⁴ North of Mexico 1916: 82. [Listed.]²

1917 Anotia sayi Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759. [Listed.]¹

1923 Anotia sayi Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 44, Fig. 89; Pl. 57, Figs. 351, 352; Pl. 62, Fig. 482; Pl. 67, Fig. 611. [Key, illustrated.]

1923 Anotia sayi Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 42. [Key, described.]¹

1928 [Sayiana sayi] Ball, Canadian Ent. 60: 198. [Listed.]1.2.4 Equals Anotia sayi Ball.

1928 Anotia sayi Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 145. [Described.]1

1928 Anotia sayi Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]1

Genus AMALOPOTA Van Duzee

Haplotype Amalopota uhleri [n. sp.] 1889 Van Duzee, Canadian Ent. 21: 176.

Type Amalopota uhleri 1909 Van Duzee, Canadian Ent. 41: 384.

Haplotype Amalopota uhleri 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82.

Haplotype Amalopota uhleri 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758.

Haplotype Amalopota uhleri 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 321.

Amalopota 1889 Van Duzee, Canadian Ent. 21: 176. [gen. n.]

1893 Van Duzee, Canadian Ent. 25: 281. [Note.]

1894 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. [Listed.]

1902 Waterhouse, Index Zoologicus 1902: 14. [Listed.]

1904 Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 21.
[Listed.]

1904 Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]

1909 Van Duzee, Canadian Ent. 41: 381. [Note.] :384. [Listed.]

1912 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 500. [Notes.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Comparative note.]

1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]

1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758. [Listed.]

1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 164. [Key, key to North American species.]

Georgia7

Florida⁸

Mississippi10

Tennessee¹¹

Cuba⁹

- 1923 Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 40. [Key.] :41. [Key to species.] :42. [Comparative note.]
- 1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (1): 121. [Listed.]
- 1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 121. [Key.] :138. [Described, key to species.]
- 1928 Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]
- 1934 Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.]
- 1938 Brimley, Insects of North Carolina 1938: 101. [Listed.] 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 319. [Key.] :321. [Described.]
- 1938 Osborn, Bull. Ohio Biol. Surv. 6: 325. [Listed.] :320. [Key.]
- 1939 Neave, Nomenclator Zoologicus 1: 131. [Listed.]

fitchi Van Duzee

3

4

2

cm 1

- 1893 Amalopota fitchi Van Duzee, Canadian Ent. 25: 280. [n. sp.]1 New York1 1894 Amalopota fitchi Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. Mexico²
- Pennsylvania³ 1902 Amalo pota fitchi Ball, Canadian Ent. 34: 259. [Comparative note.] Kansas4
- 1904 Anotia venustula Fowler, Biologia Centrali-Americana 1:78; Pl. 9, North Carolina⁵ Figs. 6, 6a. [n. sp., illustrated.]2 Eastern States
- 1904 Amalopota fitchi Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 21. [Listed, food plants.]1
- 1904 Amalopota fitchi Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]3
- 1907 Amalopota fitchi Tucker, Bull. Univ. Kansas Sci. Bull. 4: 64. [Listed.]4
- 1907 Amalopota fitchi Tucker, Trans. Kansas Acad. Sci. 20 (2): 192. Ohio12 [Listed.]4 Canal Zone¹³ Panama14
- 1909 Amalopota fitchi Van Duzee, Canadian Ent. 41: 381. [Note.]
- 1915 Amalopota fitchi Metcalf, Jour. Elisha Mitchell Soc. 31: 45 (13). [Listed.]5
- 1916 Amalopota fitchi Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]6
- 1917 Amalopota fitchi Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758. [Listed.]1,3,4.8
- 1920 Amaloptera [sic] fitchii [sic] Spooner, Ent. News 31: 45. [Ecology.]
- 1921 Amalopota fitchii [sic] Osborn, Florida Ent. 5: 17. [Listed.] 5.8 1923 Amalopota fitchi Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 40, Fig. 25; Pl. 56, Figs. 337, 338; Pl. 62, Fig. 480. [Key, illustrated.]
- 1923 Amalopota fitchi Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 41. [Key.] :42. [Described.]
- 1926 Amalopota fitchii [sic] Osborn, Ann. Ent. Soc. America 19: 356. [Notes.]9
- 1926 Amalopota fitchii [sic] Osborn, Sci. Contr. Trop. Pl. Res. Found. 2: 356. [Listed.]9
- 1928 Amalopota fitchi Ball, Canadian Ent. 60: 197. [Notes.]2.8 Equals Anotia venustula Fowl.
- 1928 Amalopota fitchi Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 139. [Key.] :140. [Described.]1,3,4,5,10,11 :144. [Comparative note.]
- 1928 Amalopota fitchi Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]1
- 1929 Anotia fitchi Van Duzee, Pan-Pacific Ent. 5: 122. [Distinct.] Equals Amalopota fitchi Van Duz.
- 1929 Anotia venustula Van Duzee, Pan-Pacific Ent. 5: 122. [Distinct.]
- 1937 Amalopota fitchi Ball, Bull. Brooklyn Ent. Soc. 32: 183. [Comparative notes.]
- 1938 Amalopota fitchi Brimley, Insects of North Carolina 1938: 101. [Listed.]
- 1938 Amalopota fitchi Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 321; Pls. I, XIX. [Note, illustrated.]13,14
- 1938 Amalopota fitchi Osborn, Bull. Ohio Biol. Surv. 6: 325. [Described.]12 :326. [Comparative note.] Equals Anotia venustula Fowl.

Minnesota⁵

Tennessee9

Florida¹⁰

Ohio12

States⁶

mcateei Dozier

1928 Amalopota mcateei Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. Mississippi¹ 14: 141; Fig. 33. [n. sp., illustrated.]1 :139. [Key.]

1928 Amalopata [sic] mcateei Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 11. [Ecology.]

uhleri Van Duzee

1889 Amatopota uhleri Van Duzee, Canadian Ent. 21: 178. [n. sp.]1 New York¹

1893 A[malopota] uhleri Van Duzee, Canadian Ent. 25: 280, 281. Ontario² [Comparative note.] Eastern States³

1894 Amalopota uhleri Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. Illinois⁴ [Notes.]1

1904 Amalopota uhleri Swezey, Preliminary Catalogue of Fulgoridae of Northern North America 1904: 21. [Listed, food plants.]1

1911 Amalopota uhleri Gibson, Ann. Rept. Ent. Soc. Ontario 41: 100. Canada7 [Food plants.]2 Mississippi8

1916 Amalopota uhleri Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]3

1917 Amalopota uhleri Van Duzee, Catalogue of Hemiptera of America Indianau North of Mexico 1917: 758. [Listed.]1,2,4

1920 Amaloptera [sic] uhteri Spooner, Ent. News 31: 45. [Ecology.]5

1923 Amalopota uhleri Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 40, Fig. 24; Pl. 56, Fig. 339; Pl. 57, Figs. 340, 341. [Key, illustrated.]

1923 Amalopota uhleri Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 41. [Key, notes.]6,7:42. [Comparative note.]

1928 Amalopota uhleri Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 139. [Key, described.]1,2,4,8,9,10:140, 141. [Comparative notes.]

1928 Amalopota uhleri Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]1

1934 Amalopota uhleri Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.]11

1938 Amalopota uhleri Osborn, Bull. Ohio Biol. Surv. 6: 326; Fig. 31c. [Described, illustrated.]12

1938 Amaloptera [sic] uhleri Spooner, Univ. Illinois Bull. 35 (70): 9. [Listed.] :14, 17; Pl. I, Fig. 3; Pl. IV, Fig. 55. [Morphology of the head, illustrated.]

Genus ANOTIA Kirby

Haplotype Anotia bonnetii [n. sp.] 1821 Kirby, Trans. Linn. Soc. London Zool. 13: 20.

Pseudotype Anotia coccinea 1840 Duponchel, Rev. Zool. 2: 205.

Type [Anotia] bonnetii 1900 Kirkaldy, Entomologist 33: 26, 265.

Haplotype Anotia bonnetii 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82.

Haplotype Anotia bonnetii 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758.

Pseudotype [Anotia] coccinea 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758.

Type Anotia bonnetii 1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 142.

Haplotype Anolia bonnetii 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 321.

Anotia 1821 Kirby, Trans. Linn. Soc. London Zool. 13: 20; Pl. 1, Figs. 9-11. [gen. n., illustrated.]

SciELC 5 10 CM 1 2 3 4 11 12 13 14 15

1823 Audouin, Dict. Class. Hist. Nat. 4: 110. [Listed.] Anotie [sic] Anotia 1824 Kirby, Ann. Sci. Nat. 1: 197; Pl. xiv, Figs. 9-11. [Described, illustrated.] Anotie [sic] 1826 Aucher-Elroy, Entomologie 1826: 256. [Notes.] 1829 Kirby, Isis 22: 1184. [Described.] Anotia 1829 Latreille, Cuvier's Le Règne Animal. Nouvelle Édition 5: 217. [Described.] 1829 Latreille, Les Crustacés, les Arachnides et les Insectes 2: 217. [Described.] 1830 Germar, Thon's Entomologisches Archiv. 2 (2): 57. [Listed.] 1830 Latreille, Le Règne Animal. (Crochard Édition) 3: 217. [Notes.] 1831 Latreille, Cuvier's The Animal Kingdom (M'Murtrie) 4: 42. [Notes.] 1832 Percheron, Mag. Zool. 1: [1]; Pl. 36. [Comparative note.] 1833 Germar, Rev. Ent. Silbermann 1: 176. [Key.] 1834 Costa, Cenni Zoologici 1834: 84. [Listed.] 1834 Guérin-Méneville, Voyage aux Indes-Orientales 1834: 449. [Key.] :461. [Described.] 1834 Latreille, The Animal Kingdom. (Henderson Edition) 4: 176. [Described.] 1835 Burmeister, Handbuch der Entomologie 2 (1): 145. [Key.] :153. [Described.] 1835 Wilson, A Treatise on Insects 1835: 203. [Notes.] 1837 Drapiez, Dictionnaire Classique des Sciences Naturelles 1: 233. [Described.l Anotie [sic] 1837 Drapiez, Dictionnaire Classique des Sciences Naturelles 2: 423. [Notes.] Anotia 1837 Latreille, The Animal Kingdom. (Henderson Edition) 4: 176. [Notes.] 1838 Boheman, Handl. Svenska Vet. Akad. 58: 223. [Comparative note.] Anotiae [sic] Anotia 1839 Spinola, Ann. Soc. Ent. France 8: 140, 143, 205. [Key.] :384. [Described.] 1839 Voigt, Das Thierreich. 5: 391. [Described, comparative note.] 1839 Westwood, Trans. Linn. Soc. London Zool. 18: 135. [Key.] 1840 Blanchard, Histoire naturelle des insectes 3: 175. [Described.] 1840 Comte, Règne Animal Disposé en Tableaux Méthodiques 1840: Pl. 68. [Key.] 1840 Duponchel, Rev. Zool. 2: 205. [Described.] 1840 Westwood, Cuvier's Animal Kingdom 1840: 569. [Notes.] 1840 Westwood, Proc. Linn. Soc. London 1: 82, 84. [Listed.] 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 1, 12. [Notes.] :2. [Listed.] :12, 13. [Comparative note.] 1841 Westwood, Ann. Mag. Nat. Hist. 6: 477, 478. [Listed.] 1842 Agassiz, Erichson and Germar, Nom. zool. 1842: 2. [Listed.] 1842 Westwood, Cuvier's Animal Kingdom 1842: 569. [Notes.] 1844 Guérin-Méneville, Iconographie du Règne Animal 1829-1833: 363. [Listed.] 1845 Blanchard, Histoire des Insectes 2: 423. [Described.] 1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 696. [Listed.] Onotia [sic] Anotia 1847 Blanchard, Dictionnaire Universel d'Histoire Naturelle 1: 569. [Described. 1848 Agassiz, Nom. Zool. Index Univ. 1848: 71. [Listed.] 1849 Blanchard, Le Règne Animal 6: 61. [Described.] 1849 Westwood, Cuvier's Animal Kingdom. New Edition 1849: 569. [Notes, comparative note.] 1850 Blanchard, Histoire naturelle des animaux articulés 3: 175. [Described.] 1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 62. [Key.] :70. [Described.] 1851 Fitch, Ann. Rept. State Cab. Nat. Hist. 4: 47. [Listed.] 1851 Walker, List of Homopterous Insects 2: 402. [Listed.] 1856 Fitch, Trans. New York State Agr. Soc. 16: 395. [Note.] 1859 Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]

 $_{ ext{cm}}^{ ext{minimal}}$ 2 3 4 5 6 SciELO $_{ ext{10}}^{ ext{minimal}}$ 12 13 14 15

- 1863 Westwood, Cuvier's Animal Kingdom. New Edition 1863: 569. [Notes, comparative note.]
- 1869 Rathvon, Mombert's History Lancaster County, Pennsylvania 1869: 550. [Listed.]
- 1875 Blanchard, Histoire naturelle des insectes 2: 423. [Described.]
- 1882 Scudder, Bull. United States Nat. Mus. 19: 21. [Listed.]
- 1883 Brodie and White, Insects of Dominion of Canada 1883: 59. [Listed.]
- 1884 Uhler, Standard Natural History 2: 232. [Notes.]
- 1886 Westwood, Cuvier's Animal Kingdom. New Edition 1886: 569. [Notes, comparative note.]
- 1888 Uhler, Riverside Natural History 2: 232. [Notes.]
- 1889 Ashmead, Ent. Americana 5: 25. [Key.]
- 1889 Van Duzee, Canadian Ent. 21: 158. [Notes.] :176, 177. [Comparative note.]
- 1890 Smith, Geological Survey of New Jersey 2 (2): 439. [Listed.]
- 1893 Fitch, Rept. New York State Mus. Nat. Hist. 46: 387. [Listed.]
- 1893 Van Duzee, Canadian Ent. 25: 281. [Comparative note.]
- 1900 Kirkaldy, Entomologist 33: 26. [Listed.] :265. [Listed.]
- 1904 Fowler, Biologia Centrali-Americana 1: 77. [Notes.] :79. [Comparative note.]
- 1904 Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 21. [Listed.]
- 1904 Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]
- 1909 Van Duzee, Canadian Ent. 41: 381. [Listed.]
- 1912 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 500. [Notes.]
- 1913 Metcalf, Ann. Ent. Soc. America 6: 349; Pl. XXXV, Figs. 37, 38. [Wing venation, illustrated.]
- 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key, note.]
- 1915 Brues and Melander, Key to families of North American insects 1915: 75. [Listed.]
- 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]
- 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 758. [Listed.]
- 1918 Muir, Ent. Monthly Mag. 54: 237. [Key.]
- 1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 164. [Key.] :165. [Key to North American species.]
- 1923 Sherborn, Index Animalium 2: 359. [Listed.]
- 1923 Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 40. [Key.]:42. [Key to species.]:41, 42. [Comparative note.]
- 1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2): 202. [Listed.]
- 1928 Ball, Canadian Ent. 60: 197. [Listed, comparative note.] :198. [Comparative note.]
- 1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 121. [Key.] :138. [Comparative note.] :142. [Notes.]
- 1928 Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]
- 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]
- 1934 Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.]
- 1938 Brimley, Insects of North Carolina 1938: 101. [Listed.]
- 1938 Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 60: 22. [Listed.]
- 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 319. [Key.] :321. [Described, key to species, comparative note.]
- 1938 Osborn, Bull. Ohio Biol. Surv. 6: 321. [Key.] :326. [Listed.]
- 1939 Neave, Nomenclator Zoologicus 1: 219. [Listed.]

bonetii. Typographical error for Anotia bonnetii Kirby.

bonnellii. Typographical error for Anotia bonnelii Kirby.

Ontario⁵

New Jersey⁶

bonnetii Kirby

1821 Anotia bonnetii Kirby, Trans. Linn. Soc. London Zool. 13: 21; Georgia¹ Pl. I, Fig. 15. [n. sp., illustrated.]¹ North America² 1823 Anotia bonnetii Audouin, Dict. Class. Hist. Nat. 4: 110. [Listed.]¹ New York³

1823 Anotia bonnetii Audouin, Dict. Class. Hist. Nat. 4: 110. [Listed.] New You 1824 Anotia bonnetii Kirby, Ann. Sci. Nat. 1: 199; Pl. xiv, Fig. 15. Canada⁴

1824 Anotia bonnetii Kirby, Ann. Sci. Nat. 1: 199; Pl. xiv, Fig. 15. [Described, illustrated.]¹

1829 Anotia bonnetii Kirby, Isis 22: 1185. [Described.]1

1830 Anotia bonnetii Germar, Thon's Entomologisches Archiv. 2 (2): Mexico⁷
57. [Described.]¹ Eastern States⁸
1833 Anotia bonnetii Germar, Rev. Ent. Silbermann 1: 176. [Listed.] Kansas⁹

1833 Anotia bonnetii Germar, Rev. Ent. Silbermann 1: 176. [Listed.] 1834 Anotia bonnetii Guérin-Méneville, Voyage aux Indes-Orientales

1834 Anotia bonnetii Guérin-Méneville, Voyage aux Indes-Orientales Florida¹⁰
1834: 462. [Listed.]

North Carolina¹¹
North Carolina¹²
Connection 18

1835 Anotia bonnetii Burmeister, Handbuch der Entomologie 2 (1): Connecticut¹² 153. [Described.]²
1837 Anotia bonnetii Pravier, Dictionnaire classique des sciences naturelles 2: 42

1837 Anotia bonnetii Drapiez, Dictionnaire classique des sciences naturelles 2: 423.
[Listed.]¹

1839 Anotia bonnetii Spinola, Ann. Soc. Ent. France 8: 140. [Listed.] :385. [Described.]²

1840 Anotia bonnetii Blanchard, Histoire naturelle des insectes 3: 176. [Described.]²

1841 Anotia bonnetii Westwood, Trans. Linn. Soc. London Zool. 19: 13; Pl. I, Figs. 6a–c. [Notes, illustrated.]¹

1847 A[notia] bonnetii Blanchard, Dictionnaire universel d'histoire naturelle 1: 569.
[Listed.]²

1849 Anotia bonnetii Blanchard, Le Règne Animal 6: Pl. 97, Fig. 7. [Illustrated.]

1850 Anotia bonnetii Blanchard, Histoire naturelle des animaux articulés 3: 176. [Described.]²

1850 Anotia bonetii [sic] Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]¹

1851 Anotia bonnetii Fitch, Ann. Rept. State Cab. Nat. Hist. 4: 47. [Listed.]

1851 Anotia bonnetii Walker, List of Homopterous Insects 2: 402. [Listed.]¹
1856 Anotia bonnetii Fitch, Trans. New York State Agr. Soc. 16: 395. [Comparative

1859 Anotia bonneti [sic] Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]¹

1869 Anotia bonnetii Packard, Guide to Study of Insects 1869: 533. [Food plants.]

1883 Anotia bonnetii Brodie and White, Insects of Dominion of Canada 1883: 59. [Listed.]

1888 Anotia bonnetii Packard, Guide to Study of Insects 1888: 533. [Notes.]

1889 Anotia bonneti [sic] Van Duzee, Canadian Ent. 21: 7. [Listed.] 158. [Note.]

1890 Anotia bonnellii [sic] Smith, Geological Survey of New Jersey 2 (2): 439. [Listed.]⁶ 1893 Anotia bonnetii Fitch, Rept. New York State Mus. Nat. Hist. 46: 387. [Listed.]⁸

1904 Anotia ruficollis Fowler, Biologia Centrali-Americana 1: 78; Pl. 9, Figs. 5, 5a. [n. sp., illustrated.]⁷

1904 Anotia bonnetii Fowler, Biologia Centrali-Americana 1: 77. [Notes.]

1904 Anotia bonnetii Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 21. [Listed, food plants.]^{2,3,4,5}

1909 Anotia bonnetii Van Duzee, Canadian Ent. 41: 381. [Notes.]2

1916 Anotia bonnetii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]⁵

1917 Anotia bonnetii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759. [Listed.]^{1,2,5,9}

1923 Anotia bonnetii Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 44, Fig. 87; Pl. 57, Figs. 344, 345, 346; Pl. 64, Fig. 521; Pl. 67, Fig. 609. [Key, illustrated.]

1923 Anolia bonnetii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 42. [Key, described, comparative note.]^{1,5,12}

1924 Anotia bonnetii Sherborn, Index Animalium 4: 826. [Listed.]

1928 Anotia bonneti [sic] Ball, Canadian Ent. 60: 197. [Notes.]^{7,10} Equals Anotia ruficollis Fowl.

1928 Anotia bonnetii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 142. [Described.]^{1,3,5,9}:143. [Comparative note.]

 $_{ ext{cm}}^{ ext{low}}$ 1 2 3 4 5 6 SciELO $_{ ext{10}}^{ ext{low}}$ 12 13 14 15

Eastern States⁵

New Yorks Northern States7

Indiana9

1928 Anotia bonnetii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]3

1937 [Anotia] bonneti [sic] Ball, Bull. Brooklyn Ent. Soc. 32: 182. [Comparative note.]

1938 Anotia bonnetii [sic] Brimley, Insects of North Carolina 1938: 101. [Listed.]11

1938 Anotia bonnetii Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 60: 22. [Listed.]12

1938 Anotia bonnetii Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 322. [Kev.]6 bonnetti. Typographical error for Anotia bonnetii Kirby.

burnetii Fitch

1856 Anotia burnetii Fitch, Trans. New York State Agr. Soc. 16: 395. Illinois1 Pennsylvania² [n. sp.]1

1869 Anotia burnetii Rathvon, Mombert's History, Lancaster County, North America³ Pennsylvania 1869: 550. [Listed.]2 North Carolina4

1890 Anotia burnetii Van Duzee, Psyche 5: 388. [Listed.]3

1902 Anotia burnetii Ball, Canadian Ent. 34: 259, 260. [Comparative

1904 Anotia burnetii Swezey, Preliminary Catalogue of Fulgoridae of Mississippi⁸ North America 1904: 21. [Listed, food plants.]1

1915 Anotia burnetii Metcalf, Jour. Elisha Mitchell Soc. 31: 45 (13). [Listed.]4

1916 Anotia burnetii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]5

1917 Anotia burnetii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759. [Listed.]1,4,6

1923 Anotia burnetii Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 57, Figs. 342, 343; Pl. 67, Fig. 608. [Key, illustrated.]

1923 Anotia burnetii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 42. [Key, described.]7

1928 Anotia burneti [sic] Ball, Canadian Ent. 60: 197. [Note.]

1928 Anotia burnetii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 143. [Described.]1,4,6,8:144, 145. [Comparative notes.]

1928 Anotia burnetii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]6

1934 Anotia burnetii Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.]9

1938 Anotia burnetti [sic] Brimley, Insects of North Carolina 1938: 101. [Listed.]4

1938 Anotia burnetii Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 322. [Key.]⁵ 1938 Anotia burnetii Osborn, Bull. Ohio Biol. Surv. 6: 326; Fig. 31a. [Notes, illustrated.]

1938 Anotia burnettii [sic] Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 322. [Comparative note.]

burnetti. Typographical error for Anotia burnetii Fitch.

burnettii. Typographical error for Anotia burnetii Fitch.

caliginosa Ball

1937 Anotia caliginosa Ball, Bull. Brooklyn Ent. Soc. 32: 182. [n. sp.] Arizona¹

1937 [Anotia] caliginosa Ball, Bull. Brooklyn Ent. Soc. 32: 183. [Comparative notes.]

coccinea Guérin-Méneville. See Deribia coccinea Guérin-Méneville.

fitchi Van Duzee. See Amalopota fitchi Van Duzee.

5

invalida Fowler

cm1 2

3

1904 Anotia invalida Fowler, Biologia Centrali-Americana 1: 79; Pl. 9, Guatemala¹ Fig. 8, [n. sp., illustrated.]^{1,2} Panama²

1928 Anotia invalida Ball, Canadian Ent. 60: 197. To Anotia kirkaldayi Central [sic] Ball [error.]3 America³ 1938 Anotia invalida Metcalf, Bull, Mus. Comp. Zool. Harvard Coll. 82: 323; Pl. XIX. [Described, illustrated.]2: 322. [Key.]

kirkaldavi. Typographical error for Anotia kirkaldvi Ball.

kirkaldvi Ball

1902 Anotia kirkaldayi [sic] Ball, Canadian Ent. 34: 259. [n. sp.]1:260. Iowal [Comparative notes.] Pennsylvania²

1904 Anotia kirkaldyi Swezey, Preliminary Catalogue of Fulgoridae of Kansas^a North America 1904: 22, [Listed.]1 Eastern States⁴

1904 Anotia kirkaldyi Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]² Mississippi⁵ 1907 Anotia kirkaldyi Tucker, Bull. Univ. Kansas Sci. Bull. 4: 64. North Carolina⁶

1907 Anotia kirkaldyi Tucker, Trans. Kansas Acad. Sci. 20 (2): 192. [Listed.]3

1916 Anotia kirkaldyi Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]4

1917 Anotia kirkaldyi Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759. [Listed.]1,2,3 Equals [Anotia] kirkaldayi [sic] Ball.

1923 Anotia kirkaldyi Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 44, Fig. 90; Pl. 57, Figs. 353, 354; Pl. 67, Fig. 612. [Key, illustrated.]

1928 Anotia kirkaldayi [sic] Ball, Canadian Ent. 60: 197. [Notes.] Equals Anotia invalida Fowl. [error.]

1928 Anotia kirkaldyi Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 144. [Described.]1,5:145. [Comparative note.]

1938 Anotia kirkaldyi Brimley, Insects of North Carolina 1938: 101. [Listed.]6

1938 Anotia kirkaldyi Metcalf, Bull, Mus. Comp. Zool. Harvard Coll. 82: 323; Pl. XVIII. [Comparative note, illustrated.] :322. [Key.]

lineata Ball

1937 Anotia lineata Ball, Bull. Brooklyn Ent. Soc. 32: 183. [n. sp.] Arizona1

marginicornis Fowler

1904 Anotia marginicornis Fowler, Biologia Centrali-Americana 1: 77; Guatemala¹ Pl. 9, Figs. 4, 4a. [n. sp., illustrated.]1:78. [Comparative note.]

1928 Anotia marginicornis Ball, Canadian Ent. 60: 197. [Note.]

1938 Anotia marginicornis Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 322. [Key.]1

pellucida Fowler

1904 Anotia pellucida Fowler, Biologia Centralia-Americana 1: 77. Mexico1

1938 Anotia pellucida Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 321. [Key.]1

punctata Metcalf

1938 Anotia punctata Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. Barro Colorado¹ 82: 322; Pls. V, XVIII, XIX. [n. sp., illustrated.]1:322. [Key.]2 (Canal Zone) Canal Zone²

robertsonii Fitch

1856 Anotia robertsonii Fitch, Trans. New York State Agr. Soc. 16: Arkansas1 395. [n. sp.]1

Pennsylvania² North America4

1869 Anotia robertsonii Rathvon, Mombert's History Lancaster New Jersey² County, Pennsylvania 1869: 550. [Listed.]2

> SciELO 11 15 14

5

3

10

12

- 1890 Anotia robertsonii Smith, Geological Survey of New Jersey 2 (2): Southern States⁵ 439. [Listed.]³ Florida⁶
- 1890 Anotia robertsonii Van Duzee, Psyche 5: 388. [Listed.]⁴ Eastern States⁷
- 1904 Anotia robertsoni [sic] Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 22. [Listed.]¹
- 1916 Anotia robertsonii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]⁵
- 1917 Anotia robertsoni [sic] Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759. [Listed.]¹
- 1923 Anotia robertsoni [sic] Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 57, Figs. 347, 348. [Key, illustrated.]
- 1928 Anotia robertsoni [sic] Ball, Canadian Ent. 60: 197. [Notes.]6
- 1928 Anotia robertsonii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 144. [Notes.]¹ :143. [Comparative note.]
- 1938 Anotia robertsoni [sic] Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 322. [Key.]⁷

rubescens Fowler

- 1900 Otiocerus (?) rubescens Fowler, Biologia Centrali-Americana 1: Mexico¹ 76; Pl. 9, Fig. 2. [n. sp., illustrated.]¹ Panama²
- 1913 Otiocerus (?) rubescens Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Listed.]
- 1918 [Pyrrhoneura rubescens] Muir, Ent. Monthly Mag. 54: 239. Equals Otiocerus rubescens Fowl.
- 1928 Otiocerus (?) rubescens Ball, Canadian Ent. 60: 196. [Notes.]1
- 1938 Anotia rubescens Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 322. [Key.] :323; Pl. XIX. [Described, illustrated.]² Equals Otiocerus rubescens Fowl. :320. Equals [Otiocerus] rubescens Fowl.

ruficollis Fowler. See Anotia bonnetii Kirby. sayi Ball. See Sayiana sayi Ball.

smithi Fowler

- 1904 Anotia smithi Fowler, Biologia Centrali-Americana 1: 77; Pl. 9, Mexico¹ Figs. 3, 3a. [n. sp., illustrated.]¹ :78. [Comparative note.]
- 1928 Anotia smithi Ball, Canadian Ent. 60: 197. [Listed.]
- 1938 Anotia smithi Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 322. [Key.]1

tenella Fowler

- 1904 Anotia tenella Fowler, Biologia Centrali-Americana 1: 78; Pl. 9, Mexico¹ Fig. 7. [n. sp., illustrated.]¹
- 1938 Anotia tenella Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 322. [Key.]¹ venustula Fowler. See Amalopota fitchi Van Duzee.

westwoodii Fitch

- 1856 Anotia westwoodii Fitch, Trans. New York State Agr. Soc. 16: New York¹ 394. [n. sp.]¹ Pennsylvania²
- 1869 Anotia westwoodii Rathvon, Mombert's History Lancaster County, Pennsylvania 1869: 550. [Listed.]² New Jersey
- ty, Pennsylvania 1869: 550. [Listed.]²
 New Jersey⁴
 1884 Anotia westwoodii Uhler, Standard Natural History 2: 232. North America⁵
 [Notes.]^{1,3}
 Ohio⁸
- 1888 Anotia westwoodii Uhler, Riverside Natural History 2: 232. Eastern States⁷
 [Notes.]^{1,3}
 Kansas⁸
- 1890 Anotia westwoodii Smith, Geological Survey of New Jersey 2 (2): North Carolina⁹ 439. [Listed.]⁴
- 1890 Anotia westwoodi [sic] Van Duzee, Psyche 5: 388. [Listed.]5

- 1904 Anotia westwoodii Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 22. [Listed.]^{1,3,6}
- 1916 · Anotia westwoodii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82. [Listed.]⁷
- 1917 Anotia westwoodi [sic] Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759. [Listed.]^{1,6,8}
- 1923 Anotia westwoodi [sic] Metcalf, Jour. Elisha Mitchell Soc. 38: 165; Pl. 44, Fig. 88; Pl. 57, Figs. 349, 350; Pl. 62, Fig. 481; Pl. 67, Fig. 610. [Key, illustrated.]
- 1923 Anotia westwoodi [sic] Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 42. [Key, described.]
- 1928 Anotia westwoodi [sic] Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 143. [Described, comparative note.]^{1,6,6}:142. [Listed.]¹
- 1928 Anotia westwoodi [sic] Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]¹
- 1938 Anotia westwoodi [sic] Brimley, Insects of North Carolina 1938: 101. [Listed.]9
- 1938 Anotia westwoodi [sic] Osborn, Bull. Ohio Biol. Surv. 6: 326. [Notes.]6
- 1938 Anotia westwoodi [sic] Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 322. [Key.]

Genus SWEZEYIA Kirkaldy

- Haplotype Swezeyia lyricen [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 430.
- Type Swezeyia lyricen 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 50.

[Phantasmatocera Kirkaldy]

- [Orthotype *Phantasmatocera arborea* [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 430.]
- [Type Phantasmatocera arborea 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 46.]

[Arunta Distant]

[Orthotype Arunta rubrovenosa [n. sp.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 406.]

[Nesophantasma Kirkaldy]

- [Orthotype [Phantasmatocera] vitiensis 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 177.]
- [Type Phantasmatocera vitiensis 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 46.]
- Swezeyia 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 430. [gen. n., comparative note.]: 426. [Key.]: 314. [Listed.]
- Phantasmatocera 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 430. [gen. n.] :426. [Key.] :314. [Listed.]
- Arunta 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 406. [gen. n.]
- Phantasmatocera 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 406. [Compaative note.] Swezeyia 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 165.
- [Key.] :177. [Listed.]

 Phantasmatocera 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 165.
 - tasmatocera 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 165 [Key.]:177. [Listed, comparative note.] Equals Arunta Dist.

Nesophantasma	1907	Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc, Div. Ent. 3: 177.
Phantasmatocera	1007	[gen. n.]:165. [Key.]:13. [Listed.] Kirkaldy, Ann. Soc. Ent. Belgique 51:301. Equals Arunta Dist.
I nantasmatocera	1907	(1907).
	1908	Distant, Ann. Soc. Ent. Belgique 52: 111. [Notes.] Equals Arunta Dist.
Swezeyia	1912	Waterhouse, Index Zoologicus No. II 1912: 290. [Listed.]
Phantasmatocera	1912	Waterhouse, Index Zoologicus No. II 1912: 226. [Listed.]
Arunta	1912	Waterhouse, Index Zoologicus No. II 1912: 26. [Listed.]
Nesophantasma	1912	Waterhouse, Index Zoologicus No. II 1912: 192. [Listed.]
Swezeyia	1913	Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 30. [Note.] :43. [Key.] :46, 48. [Comparative note.] :50. [New species from Larat.]
Phantasmatocera	1913	Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key.] :46. [Notes.] Equals Arunta Dist. Equals Nesophantasma Kirk. :45, 46, 50. [Comparative note.]
	1914	Melichar, Notes Leyden Mus. 36: 98. Equals Nesophantasma Kirk. Equals Arunta Dist.
Swezeyia	1915	Muir, Proc. Hawaiian Ent. Soc. 3: 119. [Listed.]
Phantasm atocera		Muir, Philippine Jour. Sci. 12: 55. [Key.] :65. [A new species from the Philippines.]
Swezeyia	1918	Muir, Ent. Monthly Mag. 54: 237. [Key.]
Phantasmatocera		Muir, Ent. Monthly Mag. 54: 237. [Key.]
		Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 401. [Listed.]
Arunta		Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2): 288. [Listed.]
Swezeyia		Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 20. [Notes.] Equals <i>Phantasmatocera</i> Kirk. Equals <i>Nesophantasma</i> Kirk.
Phantasmatocera	1927	Muir, Ann. Mag. Nat. Hist. (9) 20: 90. [Comparative note.]
Nesophantasma	1932	Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2248. [Listed.]
Phantas matocera	1934	Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (19): 2618. [Listed.]
Swezeyia	1937	Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (23): 3342. [Listed.]
Arunta	1939	Neave, Nomenclator Zoologicus 1: 310. [Listed.]
Nesophantasma	1940	Neave, Nomenclator Zoologicus 3: 324. [Listed.]
Phantasmatocera	1940	Neave, Nomenclator Zoologicus 3: 696. [Listed.]
Swezeyia		Neave, Nomenclator Zoologicus 4: 355. [Listed.]
ambigua Muir		

ambigua Muir

1913 Phantasmatocera ambigua Muir, Bull. Hawaiian Sugar Pl. Assoc. Larat Island¹ Div. Ent. 12: 50; Pl. I, Fig. 11. [n. sp., illustrated.] 1913 Phantasmatocera laratensis [sic] Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent.

12: 86; Pl. I, Fig. 11. [Illustrated.]

arborea Kirkaldy

- 1906 Phantasmatocera arborea Kirkaldy, Bull. Hawaiian Sugar Pl. Queensland¹ Assoc. Div. Ent. 1 (9): 431. [n. sp., comparative note.]1:314. Australia2 [Listed.]
- 1907 Arunta rubrovenosa Distant, Ann. Mag. Nat. Hist. (7) 19: 406; Fig. 3. [n. sp., illustrated.]1
- 1907 Phantasmatocera arborea Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 177. [Listed.] Equals Arunta rubrovenosa Dist. :13. [Listed.]
- 1913 Phantasmatocera arborea Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 46;

Pl. I, Figs. 10, 10a. [Described, illustrated.] Equals Arunta rubrovenosa Dist. :46, 48. [Comparative note.]

1928 Phantasmatocera arborea Jacobi, Arkiv Zool. 19 (28): 41. [Listed.]2

fuscofasciata Muir

1917 Phantasmatocera fuscofasciata Muir, Philippine Jour. Sci. 12: 65. Luzon¹ [n. sp.]1,2 :53. [Listed.]3

1927 Phantasmatocera fuscofasciata Muir, Insects of Samoa and other Philippine Samoan terrestrial Arthropoda 1 (2): 21. [Note.]

Islands³

lalokensis Muir

1913 Phantasmatocera lalokensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Territory of Div. Ent. 12: 47; Pl. I, Fig. 17. [n. sp., illustrated.] :46, 47. [Comparative note.]

laratica Muir

1913 Swezeyia laratica Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Larat Island¹ Ent. 12: 50; Pl. I, Figs. 19, 19a; Pl. III, Fig. 11. [n. sp., illustrated.l1

1917 Swezeyia laratica Muir, Philippine Jour. Sci. 12: 65. [Comparative note.]1

1927 Sweeeyia laratica Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 21. [Note.]

1927 Swezeyia laratica Muir, Ann. Mag. Nat. Hist. (9) 20: 89. [Comparative note.]

lyricen Kirkaldy

1906 Swezeyia lyricen Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Fiji Islands¹ Ent. 1 (9): 430; Pl. XXX, Fig. 10. [n. sp., illustrated.] :314. Viti Levu

1906 Phantasmatocera vitiensis Kirkaldy, Bull. Hawaiian Sugar Pl. Savaii Island³ Assoc. Div. Ent. 1 (9): 431; Pl. XXVIII, Figs. 1-3. [n. sp., illus-Tutuila Island4 trated.]1:314. [Listed.] Upolu Islands

1907 Swezeyia lyricen Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 177; Pl. XIX, Figs. 15-19. [Listed, illustrated.]2:13. [Listed.]

1907 Nesophantasma vitiensis Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 177. [Listed.] Equals Phantasmatocera vitiensis Kirk. :13. [Listed.]

1913 Swezeyia lyricen Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 50. [Comparative note.]

1913 Phantasmatocera vitiensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 48; Pl. I, Fig. 15. [Described, illustrated.] Equals Nesophantasma vitiensis Kirk. :46, 48, 49, 50. [Comparative note.]

1915 [Swezeyia] lyricen Muir, Proc. Hawaiian Ent. Soc. 3: 119. [Comparative note.]

1917 P[hantasmatocera] vitiensis Muir, Philippine Jour. Sci. 12: 65. [Comparative note.]1 1927 Swezeyria lyricen Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 3. [Listed.]1,3,4,5 :21. [Notes.]1,3,4,5 Equals Phantasmatocera vitiensis Kirk.

maurellei Muir

1927 Swezeyria maurellei Muir, Ann. Mag. Nat. Hist. (9) 20: 89; Figs. Nui Island1 3-5. [n. sp., illustrated.]1

nigricornis Muir

1913 Phantasmatocera nigricornis Muir, Bull. Hawaiian Sugar Pl. As- Larat Island¹ soc. Div. Ent. 12: 49; Pl. I, Fig. 9. [n. sp., illustrated, comparative note.]1

SciELO 3 5 10 11 12 15 13 14 1

nigromaculata Muir

1913 Phantasmatocera nigromaculata Muir, Bull. Hawaiian Sugar Pl. Larat Island¹ Assoc. Div. Ent. 12: 47. [n. sp.]¹: 46, 47. [Comparative note.]

pallidocornis Muir

1913 Phantasmatocera pallidocornis Muir, Bull. Hawaiian Sugar Pl. Larat Island¹ Assoc. Div. Ent. 12: 49; Pl. I, Fig. 13. [n. sp., illustrated, comparative note.]¹

papuana Muir

1913 Phantasmatocera papuana Muir, Bull. Hawaiian Sugar Pl. Assoc. Territory of Div. Ent. 12: 47; Pl. I, Fig. 16. [n. sp., illustrated.]¹ Papua¹

1913 Phantasmatocera papuensis [sic] Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 46. [Comparative note.]

pseudonigricornis Muir

1913 Phantasmatocera pseudonigricornis Muir, Bull. Hawaiian Sugar Larat Island¹ Pl. Assoc. Div. Ent. 12: 49; Pl. I, Fig. 8. [n. sp., illustrated.]¹

pseudopallidocornis Muir

- 1913 Phantasmatocera pseudopalidocornis [sic] Muir, Bull. Hawaiian Queensland¹ Sugar Pl. Assoc. Div. Ent. 12: 49; Pl. I, Fig. 14. [n. sp., illustrated.]²
- 1924 Phantasmatocera pseudopalidocornis [sic] Muir, Mem. Queensland Mus. 8: 30. [Comparative note.]

pulchella Muir

- 1924 Phantasmatocera pulchella Muir, Mem. Queensland Mus. 8: 29; Queensland¹ Fig. 1. [n. sp., illustrated.]¹ Australia²
- 1924 Phantasmatocera pulchella Hacker, Mem. Queensland Mus. 8: 40. [Notes.]²
- 1928 Phantasmatocera pulchella Jacobi, Arkiv. Zool. 19 (28): 41; Figs. 29a-b. [Described, illustrated.]²

unopunctata Muir

- 1913 Phantasmatocera uno punctata Muir, Bull. Hawaiian Sugar Pl. Amboyna¹
 Assoc. Div. Ent. 12: 48; Pl. I, Fig. 12. [n. sp., illustrated.]¹: 49. Java²
 [Comparative note.]

 1914 Phantasmatocera uno punctata Melichar Notes Louder Mus. 26: School Lebert.
- 1914 Phanlasmatocera unopunctata Melichar, Notes Leyden Mus. 36: Sebesi Island⁴ 98. [Listed.]^{1,2} Krakatao
- 1926 Phantosmatocera [sic] uno punctata Muir, Jour. Malayan Br. R. Asiatic Soc. 4:401. [Notes.]^{1,3}
- 1930 Phantasmatocera uno punctata Muir, Treubia 12: 32; Fig. 5. [Note, illustrated.] 3,4,5

vandergootii Muir

1915 Swezeyia vandergootii Muir, Proc. Hawaiian Ent. Soc. 3: 119. Java¹ [n. sp.]¹

Genus KAMPULOKARA Muir

Orthotype Kampulokara caenosum [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl, Assoc. Div. Ent. 12: 45.

Kampulokara-Kamendaka

Kampulokara 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 45. [gen. n.] :43. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 237. [Key.]

1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1720. [Listed.]

1939 Neave, Nomenclator Zoologicus 2: 818. [Listed.]

caenosum Muir

1913 Kampulokara caenosum Muir, Bull. Hawaiian Sugar Pl. Assoc. Larat Island¹ Div. Ent. 12: 46; Pl. II, Figs. 4, 4a; Pl. III, Fig. 7. [n. sp., illustrated.]¹

Genus KAMENDAKA Distant

Orthotype Kamendaka spectra [n. sp.] 1906 Distant, Fauna of British India 3: 310.

Kamendaka 1906 Distant, Fauna of British India 3: 310. [gen. n.] :296. [Key.]

1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 644, 646, 647. [Comparative notes.]

1912 Waterhouse, Index Zoologicus No. II 1912: 144. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.] :54. [Comparative note.] :55. [New species from various regions.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3: 48. [Listed.] Equals Nicertoides Mats.

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 122. [Listed.] Equals Nicertoides Mats.

1916 Distant, Fauna of British India 6: 75. [Notes.] Equals Nicertoides Mats.: 75, 78, 79. [Comparative notes.]

1917 Muir, Philippine Jour. Sci. 12: 55. [Key.] :72. [New species from the Philippines.]

1918 Muir, Ent. Monthly Mag. 54: 237, 238. [Key.] :240. [Notes.]

Kamandaka [sic] 1924 Muir, Mem. Queensland Mus. 8: 30. [Listed.]

Kamendaka 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 230. [Listed.]

1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 400. [Listed.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 505. [Listed.]
1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1720. [Listed.]

1939 Neave, Nomenclator Zoologicus 2: 818. [Listed.]

albipennis Muir. See Kamendaka (Eosaccharissa) albipennis Muir. albomaculata Muir. See Kamendaka (Eosaccharissa) albomaculata Muir.

amboinensis Muir

1913 Kamendaka amboinensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Amboyna¹ Div. Ent. 12: 56. [n. sp.]¹

australis Muir

1913 Kamendaka australis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Queensland¹ Ent. 12:55. [n. sp.]¹:55. [Comparative note.]

flava Muir

1917 Kamendaka flava Muir, Philippine Jour. Sci. 12: 73. [n. sp.]¹:53. Luzon¹
[Listed.]²:74. [Comparative note.]

Islands²

fusca Muir. See Kamendaka (Eosaccharissa) fusca Muir.

fuscofasciata Distant

- 1906 Kamendaka fuscofasciata Distant, Gauna of British India 3: 311. Ceylon¹ [n. sp.]¹
- 1915 K[mendaka] fuscofasciata Matsumura, Trans. Sapporo Nat. Hist. Soc. 5: 177. [Comparative note.]

hargreavesi Muir. See Kamendaka (Eosaccharissa) hargreavesi Muir.

incommoda Muir

1917 Kamendaka incommoda Muir, Philippine Jour. Sci. 12:74. [n. sp.]¹ Luzon¹ :53. [Listed.]² Philippine Islands²

javana Kirkaldy. See Kamendaka (Eosaccharissa) javana Kirkaldy.

javana Muir. See Kamendaka muiri Metcalf.

karnyi Muir. See Kamendaka (Eosaccharissa) karyni Muir.

koreana Matsumura

1915 Kamendaka koreana Matsumura, Trans. Sapporo Nat. Hist. Soc. Korea¹ 5: 177. [n. sp.]¹:158, 184. [Listed.]¹

laratica Muir. See Kamendaka (Eosaccharissa) laratica Muir.

longmani Muir. See Kamendaka (Eosaccharissa) longmani Muir.

luzonensis Muir

1917 Kamendaka luzonensis Muir, Philippine Jour. Sci. 12: 73; Text Luzon¹ fig. 2. [n. sp., illustrated.]¹:53. [Listed.]² Philippine Islands²

maculosa Distant. See Kamendaka (Eosaccharissa) maculosa Distant.

maquilingensis Muir

1917 Kamendaka maquilingensis Muir, Philippine Jour. Sci. 12: 73; Luzon¹
Text fig. 4. [n. sp., illustrated.]¹:53. [Listed.]²
Philippine
Islands²

maskeliyae Distant. See Kamendaka (Eosaccharissa) maskeliyae Distant.

mindanensis Muir

1917 Kamendaka mindanensis Muir, Philippine Jour. Sci. 12: 72; Text Mindanao¹ fig. 1. [n. sp., illustrated.]¹ :50. [Taxonomy.] :53. [Listed.]² :73. Philippine [Comparative note.] Islands²

minor Muir. See Kamendaka (Eosaccharissa) minor Muir.

muiri nom. nov. for Kamendaka javana Muir [1913] nec [Eosaccharissa javana Kirkaldy 1907.]

1913 Kamendaka javana Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Java¹ Ent. 12: 55. [n. sp.]¹

nigromaculata Distant. See Kamendaka (Eosaccharissa) nigromaculata Distant.

nivea Walker

1870 Brixia nivea Walker, Jour. Linnean Soc. Zool. 10: 112. [n. sp.]¹ Mysol Island¹ 1918 Kamendaka [nivea] Muir, Ent. Monthly Mag. 54: 240. Equals Brixia nivea Walk.

obscura Muir. See Kamendaka (Eosaccharissa) obscura Muir.

opacipennis Muir. See Kamendaka (Eosaccharissa) opacipennis Muir.

Kamendaka-Nicertoides

ouwensii Muir. See Kamendaka (Eosaccharissa) ouwensii Muir.
philippina Muir. See Kamendaka (Eosaccharissa) philippina Muir.
pseudalbomaculata Muir. See Kamendaka (Eosaccharissa) pseudalbomaculata Muir.
pulchra Muir. See Kamendaka (Eosaccharissa) pulchra Muir.
saccharivora Matsumura. See Kamendaka (Nicertoides) saccharivora Matsumura.
sordida Muir. See Kamendaka (Eosaccharissa) sordida Muir.

spectra Distant

1906 Kamendaka spectra Distant, Fauna of British India 3: 311; Fig. Ceylon¹ 151. [n. sp., illustrated.]¹ East

1913 Kamendaka spectra Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Himalayas² Ent. 12: 56. [Comparative note.]

1916 Kamendaka spectra Distant, Fauna of British India 6: 75. [Listed.]² straminea Muir. See Kamendaka (Eosaccharissa) straminea Muir.

tayabasensis Muir

1917 Kamendaka tayabasensis Muir, Philippine Jour. Sci. 12: 73; Text Luzon¹ fig. 3. [n. sp., illustrated.]¹:53. [Listed.]² Philippine Islands²

ugandensis Muir. See Kamendaka (Eosaccharissa) ugandensis Muir.

versicolor Muir

1913 Kamendaka versicolor Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Amboyna¹ Ent. 12: 55. [n. sp.]¹

1917 K[amendaka] versicolor Muir, Philippine Jour. Sci. 12: 73. [Comparative note.] vittata Distant. See Kamendaka (Eosaccharissa) vittata Distant.

[Subgenus NICERTOIDES Matsumura]

Nicertoides subgenus of Kamendaka

Haplotype Nicertoides saccharivora [n. sp.] 1910 Matsumura, Die Schädlichen Insekten vom Zuckerrohr Formosas. 1910: 14.

Haplotype Nicertoides saccharivora [n. sp.] 1911 Matsumura, Mem. Soc. Ent. Belgique 18: 134 (6).

Nicertoides 1910 Matsumura, Die Schädlichen Insekten vom Zuckerrohr Formosas. 1910:14. [gen. n.]

1910 Matsumura, Zeits. Wiss. Insektenbiol. 6: 103. [Listed.]1911 Matsumura, Mem. Soc. Ent. Belgique 18: 134 (6). [gen. n.]

1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 296. [Listed.] 1914 Muir, Proc. Hawaiian Ent. Soc. 3: 48. To Kamendaka Dist.

1916 Distant, Fauna of British India 6: 75. To Kamendaka Dist.
 1918 Muir, Ent. Monthly Mag. 54: 237, 238. [Key.] :240. [Notes.]

Kamandaka [sic] (Nicertoides) 1924 Muir, Mem. Queensland Mus. 8: 30. [Listed.]

Nicertoides 1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (17): 2255. [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 331. [Listed.]

saccharivora Matsumura

1910 Nicertoides saccharivora Matsumura, Die Schädlichen Insekten Formosa¹ vom Zuckerrohr Formosas 1910: 13; Pl. XV, Fig. 6. [n. sp., illustrated.]¹

 $_{ ext{cm}}^{ ext{low}}$ 1 2 3 4 5 $_{6} ext{ScieLO}_{ ext{lo}}^{ ext{low}}$ 10 11 12 13 14 15

Tapoosa

3

- 1910 Nicertoides saccharivora Matsumura, Zeits. Wiss. Insektenbiol. 6: 103. [Listed.]1
- 1911 Nicertoides saccharivora Matsumura, Mem. Soc. Ent. Belgique 18: 133 (5). [n. sp.]¹
- 1914 Nicertoides saccharivora Matsumura, Ann. Mus. Nat. Hungarici 12: 296. [Listed.]¹
- 1914 Kamendaka saccharivora Muir, Proc. Hawaiian Ent. Soc. 3: 48. [Described.] Equals N[icertoides] saccharivora Mats.
- 1915 Kamendaka saccharivora Schumacher, Mitt. Zool. Mus. Berlin 8: 122. [Listed.]¹ Equals Nicertoides saccharivora Mats.
- 1917 Nicertoides saccharivora Pierce, Manual of Dangerous Insects. 1917: 206. [Listed, on sugar cane.]
- 1931 Kamendaka saccharivora Clausen, Circ. United States Dept. Agr. 168: 45. [Listed.]1
- 1931 Nicertoides saccharivora Matsumura, 6000 Illustrated Insects of Japan Empire 1931: [1269]; 1 fig. [Described, illustrated.]²
- 1932 Kamendaka saccharivora Esaki, Iconographia Insectorum Japonicorum 1932: [1789.]
 [Described, illustrated.]²
- 1932 Nicertoides saccharivora Matsumura, Conspectus of Japanese Injurious Insects 1932: 245; Pl. [18], Fig. 4. [Economics, illustrated.]²
- 1934 Kamendaka saccharivora Anonymous, List of insects on sugar cane in Formosa 1934: 28. [Listed.]¹

[Subgenus EOSACCHARISSA Kirkaldy]

Eosaccharissa subgenus of Kamendaka.

- Haplotype *Eosaccharissa javana* [n. sp.] 1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 126 (6).
- Type Eosaccharissa javana 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 53.

[Chaprina Distant]

[Type Chaprina nigromaculata 1916 Distant, Fauna of British India 6: 76.]

[Tapoosa Distant]

[Logotype Tapoosa maskeliyae 1916 Distant, Fauna of British India 6:77.]

Eosaccharissa	1907 Kirkaldy, Ann. Soc. Ent. Belgique 51: 126 (6). [gen. n.] :123 (3). [Listed.]
Chaprina	1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 644. [gen. n.]
Tapoosa	1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 646. [gen. n.] :645. [Comparative note.]
Eosaccharissa	1912 Waterhouse, Index Zoologicus No. II 1912: 96. [Listed.]
Chaprina	1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.]
Eosaccharissa	1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.] :53. [Notes.]
Tapoosa	1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.]
Eosaccharissa	1915 Muir, Proc. Hawaiian Ent. Soc. 3: 122. [Listed.]
Cha prina	1916 Distant, Fauna of British India 6: 76. [Described.]
Tapoosa	1916 Distant, Fauna of British India 6: 77. [Described.]
Eosaccharissa	1917 Muir, Philippine Jour. Sci. 12: 55. [Key.] :71. [New species from the Philippines.] :74. [Comparative note.]
Chaprina	1918 Muir, Ent. Monthly Mag. 54: 240. [Notes.]
Eosaccharissa	1918 Muir, Ent. Monthly Mag. 54: 237, 238. [Key.] :240. [Notes.]

1918 Muir, Ent. Monthly Mag. 54: 240. [Notes.]

Eosaccharissa

Kamandaka [sic] 1924 Muir, Mem. Queensland Mus. 8: 30. [Listed.] Equals Chaprina Dist.

(Eosaccharissa) Equals Tapoosa Dist.

Chaprina 1927 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (6): 632. [Listed.]

Eosaccharissa 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10): 1157. [Listed.]

1938 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (24): Tapoosa 3390. [Listed.]

1939 Neave, Nomenclator Zoologicus 1: 670. [Listed.] Cha prina Eosaccharissa 1939 Neave, Nomenclator Zoologicus 2: 251. [Listed.] 1940 Neave, Nomenclator Zoologicus 4: 401. [Listed.] Tapoosa

albipennis Muir

1922 Kamendaka (Eosaccharissa) albipennis Muir, Rec. Indian Mus. Barkuda Island1 24 337; Fig. 3. [n. sp., illustrated.]1 (Madras

Presidency)

albomaculata Muir

1926 Kamendaka (Eosaccharissa) albomaculata Muir, Ann. Mag. Nat. Sierra Leone¹ Hist. (9) 18: 230; Figs. 4-6. [n. sp., illustrated.]1

1927 Kamendaka albomaculata Hargreaves, Proc. West African Agr. Conf. 1: 116. [Economics.]1

1927 Kamondaka [sic] albomaculata Hargreaves, Proc. West African Agr. Conf. 1: 121. [Economics.]1

1928 Kamendaka albomaculata Muir, Ann. Mag. Nat. Hist. (10) 1: 509. [Listed.]1

fusca Muir

1917 Eosaccharissa fusca Muir, Philippine Jour. Sci. 12: 71. [n. sp.]1:53. Luzon1 Philippine [Listed.]2

Islands²

hargreavesi Muir

1928 Kamendaka (Eosaccharissa) hargreavesi Muir, Ann. Mag. Nat. Sierra Leone¹ Hist. (10) 1:507; Figs. 12, 12a, b, 13. [n. sp., illustrated.]1

javana Kirkaldy

1907 Eosaccharissa javana Kirkaldy, Ann. Soc. Ent. Belgique 51: 127 Java1 Amboyna² (7); Fig. 2. [n. sp., illustrated.]1:123 (3). [Listed.]

1913 Eosaccharissa javana Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Krakatoa Island³ Ent. 12: 54. [Listed.]1,2

1930 Kamandaka [sic] (Eosaccharissa) javana Muir, Treubia 12: 31; Figs. 4, 4a. [Note, illustrated.]1.3

karnyi Muir

1926 Kamendaka (Eosaccharissa) karnyi Muir, Jour. Malayan Br. R. Se Pora Island¹ Asiatic Soc. 4:401; Fig. 16. [n. sp., illustrated.]1

1926 Kamendaka karnyi Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 394. [Listed.]1

laratica Muir

1913 Eosaccharissa laratica Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Larat Island¹ Ent. 12: 54; Pl. I, Fig. 18. [n. sp., illustrated.] :54, 55. [Comparative note.]

longmani Muir

- 1924 Kamandaka [sic] (Eosaccharissa) longmani Muir, Mem. Queens- Queensland¹ land Mus. 8: 30. [n. sp.]¹ Australia²
- 1924 Kamandaka [sic] (Eosaccharissa) longmani Hacker, Mem. Queensland Mus. 8: 40. [Notes.]²

maculosa Distant

1911 Tapoosa maculosa Distant, Ann. Mag. Nat. Hist. (8) 8:646. [n.sp.]¹ Ceylon¹ 1916 Tapoosa maculosa Distant, Fauna of British India 6:78. [Described.]¹

maskeliyae Distant

- 1911 Tapoosa maskeliyae Distant, Ann. Mag. Nat. Hist. (8) 8: 646. [n. Ceylon¹ sp.]¹
- 1916 Tapoosa maskeliyae Distant, Fauna of British India 6: 78; Fig. 59. [Described, illustrated.]¹

minor Muir

1928 Kamendaka (Eosaccharissa) minor Muir, Ann. Mag. Nat. Hist. Sierra Leone¹ (10) 1: 508; Figs. 14, 14a, b. [n. sp., illustrated.]¹

nigromaculata Distant

- 1911 Chaprina nigromaculata Distant, Ann. Mag. Nat. Hist. (8) 8: 645. Bengal¹ [n. sp.]^{1,2,3} Bihar²
- 1916 Chaprina nigromaculata Distant, Fauna of British India 6: 76; Berar² Fig. 58. [Described, illustrated.]¹

obscura Muir

1913 Eosaecharissa obscura Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Larat Island¹ Ent. 12: 54. [n. sp.]¹

opacipennis Muir

- 1926 Kamendaka (Eosaccharissa) o pacipennis Muir, Jour. Malayan Br. Siberoet Island¹ R. Asiatic Soc. 4: 400; Fig. 15. [n. sp., illustrated.]¹
- 1926 Kamendaka opacipennis Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 394. [Listed.] :401. [Comparative note.]

ouwensii Muir

1915 Eosaccharissa ouwensii Muir, Proc. Hawaiian Ent. Soc. 3: 122. Java¹ [n. sp.]¹

philippina Muir

1917 Eosaccharissa philippina Muir, Philippine Jour. Sci. 12: 71. Mindanao¹
[n. sp.]¹:53. [Listed.]²
Philippine
Islands²

pseudalbomaculata Muir

5

1928 Kamendaka (Eosaccharissa) pseudalbomaculata Muir, Ann. Mag. Sierra Leone¹ Nat. Hist. (10) 1:505; Figs. 9, 9b. [n. sp., illustrated.]¹

pulchra Muir

cm 1

2

- 1917 Eosaccharissa pulchra Muir, Philippine Jour. Sci. 12: 71. [n. sp.]¹ Luzon¹ :53. [Listed.]², Philippine
- 1921 Eosaccharissa pulchra Woodworth, Philippine Agr. 10: 17. [Food jplants.]²

sordida Muir

1913 Eosaccharissa sordida Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Java¹ Ent. 12: 55. [n. sp.]¹

straminea Muir

1928 Kamendaka (Eosaccharissa) straminea Muir, Ann. Mag. Nat. Uganda¹ Hist. (10) 1: 508; Figs. 15, 15a, b, 16. [n. sp., illustrated.]^{1,2} Nyasaland²

ugandensis Muir

1928 Kamendaka (Eosaccharissa) ugandensis Muir, Ann. Mag. Nat. Uganda¹ Hist. (10) 1:506; Figs. 10, 10a, b, 11. [n. sp., illustrated.]¹

vittata Distant

1911 Chaprina vittata Distant, Ann. Mag. Nat. Hist. (8) 8: 645. [n. Bengal¹ sp.]^{1,2,2} Bihar²

1916 Chaprina vittata Distant, Fauna of British India 6: 77. [De-Ceylon³ scribed.]^{1,2}

Genus NESOCORE Kirkaldy

Haplotype Nesocore fidicina [n. sp.] 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 172.

Nesocore 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 172. [gen. n.:165. [Key.]:13. [Listed.]

1912 Waterhouse, Index Zoologicus No. II. 1912: 191. [Listed.]

Nesocora [sic] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key.] :45 [Comparative note.] :50. [New species from Fiji.]

1918 Muir, Ent. Monthly Mag. 54: 237. [Key.]

Nesocore 1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2246 [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 322. [Listed.]

coccinea Muir

1913 Nesocora [sic] coccinea Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Locality Ent. 12: 51. [n. sp.]¹ unknown¹

crocea Muir

1913 Nesocora [sic] crocea Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Fiji Islands¹ Ent. 12: 50. [n. sp.]¹

fidicina Kirkaldy

1907 Nesocore fidicina Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Viti Levu Ent. 3: 172; Pl. XVIII, Figs. 9, 10. [n. sp., illustrated.]¹:13. Island¹ [Listed.]

1913 [Nesocore] fidicina Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 51. [Comparative note.]

Genus NESONIPHAS Kirkaldy

Haplotype Nesoniphas insignissima [n. sp.] 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 174.

Nesoniphas 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 174. [gen. n.] :164. [Key.]:13. [Listed.]

1912 Waterhouse, Index Zoologicus No. II. 1912: 192. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 238. [Key.]

1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2248.
[Listed.]

1940 Neave, Nomenclator Zoologicus 3: 324. [Listed.]

insignissima Kirkaldy

1907 Nesoniphas insignissima Kirkaldy, Bull. Hawaiian Sugar Pl. As-Viti Levu soc. Div. Ent. 3: 175; Pl. XIX, Figs. 10, 11. [n. sp., illustrated.]¹ Island¹ 13.: [Listed.]

Genus KAHA Kirkaldy

Haplotype Kaha perfecta [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 433.

[Devadanda Distant]

[Orthotype Devadanda pectinata [n. sp.] 1906 Distant, Fauna of British India 3: 315.]

Kaha		Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 433. gen. n.]: 426. [Key.]: 314. [Listed.]
Devadanda		Distant, Fauna of British India 3: 315. [gen. n.] :296. [Kev.]
Kaha		Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 164. [Key.]
Devadanda		Distant, Ann. Mag. Nat. Hist. (8) 8: 649. [Comparative note.]
Devocance		Vaterhouse, Index Zoologicus No. II. 1912: 78. [Listed.]
Kaha		Vaterhouse, Index Zoologicus No. II. 1912: 144. [Listed.]
Devadanda		Juir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key.]
Kaha		Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key.]
Kana		
D		51. [Comparative note.] :52 [New species from the East Indies.]
		Melichar, Philippine Jour. Sci. 9: 272. [Comparative note.]
Devadanda		Juir, Proc. Hawaiian Ent. Soc. 3: 46. [Listed.]
77 1		Juir, Proc. Hawaiian Ent. Soc. 3: 120. [Listed.]
Kaha		Iuir, Proc. Hawaiian Ent. Soc. 3: 121. [Comparative note.]
Devadanda		chumacher, Mitt. Zool. Mus. Berlin 8: 121. [Listed.]
_ 1		Distant, Fauna of British India 6:81. [Comparative note.]
Kaha		Juir, Proc. Hawaiian Ent. Soc. 3: 202. [Comparative note.]
		Muir, Philippine Jour. Sci. 12: 55. [Key.] :68. [Described, new
	sr	pecies from the Philippines.] Equals Devadanda Dist.
	1918 N	Juir, Ent. Monthly Mag. 54: 238. [Key.]
Devadanda	1928 Se	chulze, Kükenthal and Heider, Nomenclator Animalium 2 (9):
		62. [Listed.]
Kaha	1930 Se	chulze, Kükenthal and Heider, Nomenclator Animalium 3 (13):
		718. [Listed.]
		Veave, Nomenclator Zoologicus 2:815. [Listed.]
Devadanda		Veave, Nomenclator Zoologicus 2:53. [Listed.]

angulata Muir

1917 Kaha angulata Muir, Philippine Jour. Sci. 12: 70. [n. sp.]^{1,2}:53. Mindanao¹ Luzon² Philippine Islands³

Kaha

ceramensis Muir

1913 Kaha ceramensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Ceram¹ 12: 52. [n. sp.]¹

extrema Muir

- 1913 Kaha extrema Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Amboyna¹ 12: 52. [n. sp., comparative note.]¹
- 1915 Devadanda extrema Muir, Proc. Hawaiian Ent. Soc. 3: 121. [Described.] Equals Kaha extrema Muir.

flava Muir

1917 Kaha flava Muir, Philippine Jour. Sci. 12: 68. [n. sp.]¹:53. Luzon¹ [Listed.]² Philippine Islands²

leefmanii Muir

- 1915 Devadanda leefmanii Muir, Proc. Hawaiian Ent. Soc. 3: 120. Java¹ [n. sp.]¹ :121. [Comparative note.]
- 1917 Kaha leefmanii Muir, Philippine Jour. Sci. 12: 69. [Comparative note.]

media Muir

- 1913 Kaha media Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: Borneo¹ 52; Pl. II, Fig. 11. [n. sp., illustrated, comparative note.]¹
- 1917 Kaha media Muir, Philippine Jour. Sci. 12: 69, 70. [Comparative notes.]

pectinata Distant

- 1906 Devadanda pectinata Distant, Fauna of British India 3: 316; Fig. Lower Burma¹ 154. [n. sp., illustrated.]¹
- 1914 D[evadanda] pectinata Muir, Proc. Hawaiian Ent. Soc. 3: 46. [Comparative note.]
- 1915 [Devadanda] pectinata Muir, Proc. Hawaiian Ent. Soc. 3: 120, 121. [Comparative notes.]

peregrina Muir

1930 Kaha peregrina Muir, Treubia 12: 32; Figs. 6, 7, 7a, b. [n. sp., Krakatoa illustrated.]¹ Island¹

perfecta Kirkaldy

- 1906 Kaha perfecta Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Queensland¹ Ent. 1 (9): 434. [n. sp.]¹:314. [Listed.]
- 1913 Kaha perfecta Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 52. [Comparative note.]

perplexa Muir

- 1914 Devadanda per plexa Muir, Proc. Hawaiian Ent. Soc. 3: 46. [n. sp.]1 Formosal
- 1915 Devadanda perplexa Muir, Proc. Hawaiian Ent. Soc. 3: 121. Java² [Note.]² Sumatra³
- 1915 Devadanda perplexa Schumacher, Mitt. Zool. Mus. Berlin 8: 121. [Listed.]¹
- 1923 Kaha perplexa Muir, Philippine Jour. Sci. 22: 175. [Listed.]2

pseudomedia Muir

1917 Kaha pseudomedia Muir, Philippine Jour. Sci. 12: 69. [n. sp.]^{1,2,3} Luzon¹ :53. [Listed.]⁴ :70. [Comparative note.] Mindanao²

1930 K[aha] pseudomedia Muir, Treubia 12: 32. [Comparative note.]4 Basilan Islanda

Philippine Islands⁴

Genus NESOKAHA Muir

Orthotype Nesokaha piroensis [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 51.

Nesokaha 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 51. [gen. n.] :44. [Key.]

1914 Muir, Proc. Hawaiian Ent. Soc. 3: 47. [Listed.] 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 119. [Listed.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 122. [Listed.]

1917 Muir, Philippine Jour. Sci. 12: 55. [Key.] :67. [New species from the Philippines.] :66, 68, 70. [Comparative notes.]

1918 Muir, Ent. Monthly Mag. 54: 238. [Key.]

1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2247.
[Listed.]

1940 Neave, Nomenclator Zoologicus 3: 323. [Listed.]

infuscata Muir

1914 Nesokaha infuscata Muir, Proc. Hawaiian Ent. Soc. 3: 47. [n. sp.] Formosa1

1915 Nesokaha infuscata Schumacher, Mitt. Zool. Mus. Berlin 8: 122. [Listed.]¹

lineata Muir

1915 Nesokaha lineata Muir, Proc. Hawaiian Ent. Soc. 3: 120. [n. sp.] Luzon1

1917 Nesokaha lineata Muir, Philippine Jour. Sci. 12: 53. [Listed.]²:67. Philippine [Described.]¹ Islands²

1921 Nesokaha lineata Woodworth, Philippine Agr. 10: 18. [Food plants.]²

nigropunctata Muir

1917 Nesokaha nigro punctata Muir, Philippine Jour. Sci. 12: 67. [n. sp.]¹ Luzon¹ :53. [Listed.]² Philippine

Islands²

philippina Muir

1915 Nesokaha philippina Muir, Proc. Hawaiian Ent. Soc. 3: 119. Luzon¹ [n, sp.]¹ Philippine

1917 Nesokaha philippina Muir, Philippine Jour. Sci. 12: 67. [Listed.]¹ Islands² :53. [Listed.]²

piroensis Muir

1913 Nesokaha piroensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ceram¹ Ent. 12: 51; Pl. II, Fig. 7; Pl. III, Fig. 13. [n. sp., illustrated.]¹

1915 N[esokaha] piroensis Muir, Proc. Hawaiian Ent. Soc. 3: 120. [Comparative note.]

rubrinervis Muir

1917 Nesokaha rubrinervis Muir, Philippine Jour. Sci. 12:67. [n. sp.]¹ Luzon¹ :53. [Listed.]² Philippine

1921 Nesokaha rubrinervis Woodworth, Philippine Agr. 10: 18. [Food Islands² plants.]²

Genus FLACCIA Stål

Type Flaccia conspersa Stål.

[Lyricen Kirkaldy]

[Haplotype Lyricen imthurni [n. sp.] 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 172.]

Flaccia 1866 Stål, Hemiptera Africana 4: 193. [gen. n., key.] 1889 Ashmead, Ent. Americana 5: 24. [Key.]

1902 Waterhouse, Index Zoologicus 1902: 142. [Listed.]

Lyricen 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 172. [gen. n.] :13. [Listed.] :164. [Key.] :170. [Comparative note.]

1912 Waterhouse, Index Zoologicus No. II 1912: 162. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.] :53. [Comparative note.]

1918 Muir, Ent. Monthly Mag. 54: 238. [Key.]

Flaccia 1918 Muir, Ent. Monthly Mag. 54: 243. [Listed.]

1924 Muir, Proc. Ent. Soc. Washington 26: 18. [Listed.] Equals Lyricen Kirk.

1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11): 1314. [Listed.]

Lyricen 1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (14): 1922.
[Listed.]

Flaccia 1939 Neave, Nomenclator Zoologicus 2: 411. [Listed.]

Lyricen 1939 Neave, Nomenclator Zoologicus 2: 1022. [Listed.]

arga Melichar

1914 Lyricen argus Melichar, Notes Leyden Mus. 36: 99. [n. sp.]1 Java

conspersa Stål

* Flaccia conspersa Stål,

Viti Levu

Island1

1907 Lyricen imthurni Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 173; Pl. XVIII, Figs. 5-7; Pl. XIX, Figs. 1-3; Pl. XX, Figs. 3-5. [n. sp., illustrated.] 2: [Stridulation.]: 13. [Listed.]

1924 F[laccia] conspersa Muir, Proc. Ent. Soc. Washington 26: 18. Equals L[yricen] imthurni Kirk.

1926 Flaccia conspersa Muir, Proc. Hawaiian Ent. Soc. 6: 326; Pl. XI, Fig. 5. [Genitalia, described, illustrated.] Equals Lyricen imthurni Kirk.

vagans Muir

1922 Lyricen vagans Muir, Rec. Indian Mus. 24: 336; Fig. 2. [n. sp., India¹ illustrated.]¹

Genus PARALYRICEN Muir

Orthotype Paralyricen jepsoni [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 52.

Paralyricen 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 52. [gen. n.] :44. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 238. [Key.]

1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2502.
[Listed.]

1940 Neave, Nomenclator Zoologicus 3: 577. [Listed.]

jepsoni Muir

1913 Paralyricen jepsoni Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Fiji Islands1 Ent. 12: 53; Pl. II, Fig. 10; Pl. III, Fig. 9. [n. sp., illustrated.]1

knowlesi Muir

1913 Paralyricen knowlesi Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Fiji Islands¹ Ent. 12: 53. [n. sp.]1

Genus BANKSIELLA Muir

Haplotype Banksiella pulchra [n. sp.] 1917 Muir, Philippine Jour. Sci. 12:76.

Banksiella 1917 Muir, Philippine Jour. Sci. 12: 76. [gen. n.] :55. [Key.] :53. [Listed.]

1918 Muir, Ent. Monthly Mag. 54: 237, 240. [Notes.] :238. [Key.] 1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (3): 368. [Listed.]

1939 Neave, Nomenclator Zoologicus 1: 391. [Listed.]

elegantula Distant

1911 Tapoosa elegantula Distant, Ann. Mag. Nat. Hist. (8) 8: 647. Ceylon1 [n. sp.]1

1916 Tapoosa elegantula Distant, Fauna of British India 6: 79. [Described.]1

1918 Banksiella [elegantula] Muir, Ent. Monthly Mag. 54: 241. Equals Tapoosa elegantula

pulchra Muir

1917 Banksiella pulchra Muir, Philippine Jour. Sci. 12: 76; Pl. I, Figs. Mindanaol 6, 15. [n. sp., illustrated.]1:53. [Listed.]2 Philippine

Islands²

Genus MAKULA Distant

Orthotype Makula ornala [n. sp.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 408.

Makula 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 408. [gen. n.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 170. To Pyrrhoneura Kirk. [error.]

1908 Distant, Ann. Soc. Ent. Belgique 52: 111. To Pyrrhoneura Kirk. [error.]

1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 646. [Listed.]

1912 Waterhouse, Index Zoologicus No. II. 1912: 164. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44 [Key.]

1916 Distant, Fauna of British India 6: 78. [Comparative note.]

1918 Muir, Ent. Monthly Mag. 54: 238. [Key.] :239. [Comparative note.] :241. [Synonymy.]

1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (15): 1956.

1940 Neave, Nomenclator Zoologicus 3: 30. [Listed.]

javana Melichar

1914 Macula [sic] jarana Melichar, Notes Leyden Mus. 36: 102. [n. sp.] Java1

ornata Distant

1907 Makula ornata Distant, Ann. Mag. Nat. Hist. (7) 19:408; Fig. 5. Queensland1 [n. sp., illustrated.]1

Makula-Dendrokara-Otiocerus

1907 Pyrrhoneura ornata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 171. [Notes, comparative note.] Equals Makuta ornata Dist.

parviceps Walker

1870 Brixia parviceps Walker, Jour. Linnean Soc. Zool. 10: 113. [n. sp.]¹ Mysol Island¹ 1907 Makula parviceps Distant, Ann. Mag. Nat. Hist. (7) 19: 409. [Listed.]¹ Equals Brixia parviceps Walk.

pictipennis Walker. See Basileocephalus pictipennis Walker. testacea Walker. See Phaciocephalus testaceus Walker.

Genus DENDROKARA Melichar

Orthotype Dendrokara monstrosa [n. sp.] 1914 Melichar, Philippine Jour. Sci. 9: 272.

Dendrokara 1914 Melichar, Philippine Jour. Sci. 9: 272. [gen. n.]

1917 Muir, Philippine Jour. Sci. 12: 55. [Key.] :66. [Listed, comparative note.]

1918 Muir, Proc. Hawaiian Ent. Soc. 3: 421. [Listed.]

1918 Muir, Ent. Monthly Mag. 54: 238. [Key.]

1928 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (8): 947. [Listed.]

1939 Neave, Nomenclator Zoologicus 2: 37. [Listed.]

monstrosa Melichar

1914 Dendrokara monstrosa Melichar, Philippine Jour. Sci. 9: 272; Luzon¹
Pl. I, Fig. 4. [n. sp., illustrated.]¹ :273. [Comparative note.] Philippine
1917 Dendrokara monstrosa Muir, Philippine Jour. Sci. 12: 53. [Listed.]² Islands²

:66. [Listed.]^{1,3} Mindanao³

1918 Dendrokara monstrosa Muir, Proc. Hawaiian Ent. Soc. 3: 421. [Notes.]

torva Melichar

1914 Dendrokara torva Melichar, Philippine Jour. Sci. 9: 273; Pl. I, Luzon¹
Fig. 5. [n. sp., illustrated.]¹
Philippine

1917 Dendrokara torva Muir, Philippine Jour. Sci. 12: 53. [Listed.]²:66. Islands²
[Listed, comparative note.]³
Mindanao²

1918 Dendrokara torva Muir, Proc. Hawaiian Ent. Soc. 3: 421. [Notes.]

Genus OTIOCERUS Kirby

Logotype Otiocerus stollii 1840 Duponchel, Rev. Zool. 2: 205.

Type Otiocerus stollii 1847 Lucas, Dictionnaire Universel d'Histoire Naturelle 9: 241.

Type Otiocerus stollii 1901 Kirkaldy, Entomologist 34: 219.

Pseudotype Otiocerus coqueberti [sic] 1906 Kirkaldy, Entomologist 39: 255

Pseudotype Otiocerus coqueberti [sic] 1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121.

Pseudotype Otiocerus coquerberti [sic] 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 82.

Logotype Otiocerus stollii 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759.

cm

2

3

Pseudotype [Otiocerus] coqueberti [sic] 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759.

Logotype Otiocerus stollii 1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 130.

Type O[tiocerus] stolli [sic] 1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 233.

Logotype Otiocerus stollii 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 320.

[Cobax Germar]

[Haplotype Cobax winthemi [n. sp.] 1821 Germar, Mag. Ent. 4: 1.] [Type Cobax winthemi 1900 Kirkaldy, Entomologist 33: 265.]

[Haplotype Cobax winthemi 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 760.]

Otiocerus	1821	Kirby, Trans. Linn. Soc. London Zool. 13: 13; Pl. I, Figs. 1-8. [gen. n
		illustrated.] :20. [Comparative note.]
Cobax	1821	Germar, Mag. Ent. 4: 1. [gen. n.]
Otiocere [sic]	1823	Audouin, Dict. Class. Hist. Nat. 4: 110. [Listed.]
Otiocerus	1824	Kirby, Ann. Sci. Nat. 1: 193; Pl. xiv, Figs. 1-8. [Described, illustrated.]
Otioceres [sic]		Kirby, Ann. Sci. Nat. 1: 199. [Comparative note.]
Cobax	1825	Latreille, Familles Naturelles du Règne Animal 1825: 427. [Listed.]
Otiocere [sic]	1825	Latreille, Familles Naturelles du Règne Animal 1825: 427. [Listed.]
	1826	Aucher-Elroy, Entomologie 1826: 256. [Notes.]
Cobax	1827	Berthold, Naturliche Familien des Thierreiches 1827: 425. [Listed.]
Otiocera [sic]	1827	Berthold, Naturliche Familien des Thierreiches 1827: 425. [Listed.]
Cobax	1828	Latreille, Thon's Entomologisches Archiv 1 (3): 76. [Listed.]
Otiocera [sic]	1828	Latreille, Thon's Entomologisches Archiv 1 (3): 76. [Listed.]
Otiocerus		Kirby, Isis 22: 1181. [Described.] :1185. [Comparative note.]
	1829	Latreille, Cuvier's Le Règne Animal. Nouvelle Édition 5: 216. [De-
		scribed.] Equals Cobax Germ.
	1829	Latreille, Les Crustacés, les Arachnides et les Insectes 2: 216. [De-
		scribed.] Equals Cobax Germ.
	1830	Latreille, Le Règne Animal. (Crochard Édition) 3: 216. [Described.]
	1021	Equals Cobax Germ.
	1831	Latreille, Cuvier's The Animal Kingdom (M'Murtrie) 4: 41. [De-
	1022	scribed.] Equals Cobax Germ.
	1632	Gray, Cuvier's The Animal Kingdom 15: 223. [Notes.] Equals Cobax Germ.
	1922	Germar, Rev. Ent. Silbermann 1: 176. [Key.] Equals Cobax Germ.
Otiocero [sic]		Costa, Cenni Zoologici 1834: 83. [Listed.]
Otiocerus		Guérin-Méneville, Voyage aux Indes-Orientales 1834: 449. [Key.]:460.
Ottoccius		[Described.] Equals Cobax Germ.
		Latreille, The Animal Kingdom. (Henderson Edition) 4: 175. [De-
		scribed.] Equals Cobax Germ.
		Burmeister, Handbuch der Entomologie 2 (1): 145. [Key.] :152. [De-
		scribed.] Equals Cobax Germ.
		Harris, Animals in Massachusetts 1835: 579. [Listed.]
		Harris, Catalogues of Animals and Plants of Massachusetts 1835; 59.
		[Listed.]
	1835	Wilson, A Treatise on Insects 1835: 203. [Notes.]
		O C D WILL D. I AM DI CRO CO. C

1837 Curtis, British Entomology 14: Pl. 673. [Comparative note.]

Otiocere [sic] 1837 Drapiez, Dictionnaire Classique des Sciences Naturelles 2: 423. [Notes.]

SciELO 10 11 12 13 14 15

Otiocerus

- 1837 Latreille, The Animal Kingdom. (Henderson Edition) 4: 175. [Described. | Equals Cobax Germ.
- 1839 Spinola, Ann. Soc. Ent. France 8: 140. [Key.] Equals Cobax Germ. :143, 205. [Key.] :380. [Described.]
- 1839 Voigt, Das Thierreich. 5: 390. [Described.] Equals Cobax Germ. :391. [Comparative note.]
- 1839 Westwood, Trans. Linn. Soc. London Zool. 18: 135. [Key.]
- 1840 Blanchard, Histoire Naturelle des Insectes 3: 175. [Described.] Equals Cobax Germ.
- 1840 Duponchel, Rev. Zool. 2: 205. [Described.]
- 1840 Westwood, Introduction to Modern Classification of Insects 2: 428; Fig. 115, No. 10. [Notes, illustrated.] Equals Cobax Germ.
- 1840 Westwood, Cuvier's Animal Kingdom 1840: 568. [Notes.] :569. [Comparative note.]
- 1840 Westwood, Proc. Linn. Soc. London 1: 82. [Listed.] :84. [Listed.] Equals Hypnis [sic] Burm. [error.]
- 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 1. [Notes.] :12. [Notes.] Equals Cobax Germ. Equals Hynnis Burm. [error.] :2. [Listed.] :12, 13. [Comparative notes.]
- 1841 Westwood, Ann. Mag. Nat. Hist. 6: 478. [Listed.] Equals Hypnis [sic] Burm. [error.] :477. [Listed.]

CobaxOtiocerus

- 1842 Agassiz, Erichson and Germar, Nom. Zool. 1842: 5. [Listed.] 1842 Agassiz, Erichson and Germar, Nom. Zool. 1842: 14. [Listed.]
- 1842 Drapiez, Dictionnaire Classique des Sciences Naturelles 8: 219. [Described.l
- 1842 Westwood, Cuvier's Animal Kingdom 1842: 568. [Notes.] :569. [Comparative note.]
- 1843 Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 513. [Described.] Equals Cobax Germ.
- 1844 Guérin-Méneville, Icongraphie du Règne Animal 1829-1833: 363.

Otiocere [sic] Cobax Otiocerus

Cobax

2

CM 1 3

4

5

- 1845 Blanchard, Histoire des Insectes 2: 423. [Described.] 1846 Agassiz, Erichson and Germar, Nom. Zool. Addenda 1846: 4. [Listed.]
- 1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 696. [Listed.] 1847 Lucas, Dictionnaire Universel d'Histoire Naturelle 9: 241. [Listed.]
- 1848 Agassiz, Nom. Zool. Index Univ. 1848: 263. [Listed.] Otiocerus
 - 1848 Agassiz, Nom. Zool. Index Univ. 1848: 769. [Listed.]
 - 1849 Blanchard, Le Règne Animal 6: 59. [Described.] Equals Cobax Germ. 1849 Westwood, Cuvier's Animal Kingdom. New Edition 1849: 568. [Notes.] Equals Cobax Germ. :569. [Comparative note.]
 - 1850 Blanchard, Histoire naturelle des animaux articulés. 3: 176. [Described.] Equals Cobax Germ.
 - 1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51:62. [Key.]:70. [Described.] Equals Cobax Germ. Equals Hynnis Burm. [error.]
 - 1850 Spinola, Mem. Soc. Italiana Modena 25 (1): 53. [Key.]
 - 1851 Fitch, Ann. Rept. State Cab. Nat. Hist. 4: 46. [Listed.] 1851 Walker, List of Homopterous Insects 2: 401. [Listed.] Equals Cobax Germ.
 - 1856 Fitch, Trans. New York State Agr. Soc. 16: 395. [Note.]
 - 1859 Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]
 - 1859 Stål, Berliner Ent. Zeit. 3: 327. [Listed.]
 - 1860 Signoret, Ann. Soc. Ent. France (3) 8: 187. [Comparative note.]
 - 1862 Curtis, British Entomology. Homoptera 1862: Pl. 673. [Comparative note.]
 - 1863 Gerstaecker, Peters, Carus and Gerstaecker Handbuch der Zoologie 2: 300. [Listed.]
 - 1863 Westwood, Cuvier's Animal Kingdom. New Edition 1863: 568. [Notes.] Equals Cobax Germ. :569. [Comparative note.]

SciELO 10 11 12

13

14

	C.100.1145
Otioceres [sic]	1864 Perroud and Montrouzier, Ann. Soc. Linn. Lyon (n. s.) 11: 242. [Comparative note.]
Otiocerus	1866 Stål, Hemiptera Africana 4: 192. [Key.]
011000140	1869 Rathvon, Mombert's History Lancaster County, Pennsylvania 1869: 550. [Listed.]
Otiocere [sic]	1875 Blanchard, Histoire naturelle des insectes 2: 423. [Described.]
Otiocerus	1877 Glover, Rept. Comm. Agr. 1876: 27. [Note.]
	1878 Glover, Manuscript Notes 1878: Pl. 1. [Listed.]
Cobax	1882 Scudder, Bull. United States Nat. Mus. 19: 72. [Listed.]
Otiocerus	1882 Scudder, Bull. United States Nat. Mus. 19: 225. [Listed.]
	1885 Girard, Traité élémentaire d'entomologie 3: 863. [Described.]
	1886 Westwood, Cuvier's Animal Kingdom. New Edition 1886: 568.
	[Notes.] Equals Cobax Germ. :569. [Comparative note.]
	1888 Comstock, An Introduction to Entomology 1888: 176. [Notes.]
Otiocera [sic]	1889 Ashmead, Ent. Americana 5: 24. [Key.]
Otiocerus	1889 Van Duzee, Canadian Ent. 21: 158. [Notes.] Equals Cobax Germ. Equals Hynnis Burm. [error.]:177. [Comparative note.]
	1890 Hansen, Ent. Tidskr. 11: 21. [Morphology.] :26. [Listed.]
	1890 Smith, Geological Survey of New Jersey 2 (2): 439. [Listed.]
	1893 Fitch, Rept. New York State Mus. Nat. Hist. 46: 386. [Listed.]
	1893 Van Duzee, Canadian Ent. 25: 281. [Comparative note.]
	1894 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. [Listed.]
	1898 Packard, Textbook of Entomology 1898: 58. [Note.]
	1900 Fowler, Biologia Centrali-Americana 1: 74. [Notes.] Equals Cobax
	Germ. Equals Hynnis Burm. [error.]
Cobax	1900 Kirkaldy, Entomologist 33: 265. [Listed.]
Otiocerus	1900 Kirkaldy, Entomologist 33: 265. [Listed.]
	1900 Matsumura, Ent. Nachr. 26: 209 (5). [Listed.]
	1900 Smith, Ann. Rept. New Jersey State Bd. Agr. Suppl. 27: 88. [Listed.]
	1901 Kirkaldy, Entomologist 34: 219. [Listed.] 1902 Ball, Canadian Ent. 34: 259. [Comparative notes.]
	1903 Henshaw, Psyche 10: 228. [Listed.]
	1903 Melichar, Homopteren-Fauna von Ceylon 1903: 61. [Comparative
	note.]
	1904 Fowler, Biologia Centrali-Americana 1: 79. [Listed.]
	1904 Swezey, Preliminary Catalogue of Fulgoridae of North America 1904:
	23. [Listed.] Equals Amphiscepa Prov. [nec Germ.] [error.] Equals Cobax
	Germ.
	1904 Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]
Coham	1906 Kirkaldy, Entomologist 39: 255, 256. [Listed.]
Cobax	1906 Kirkaldy, Entomologist 39: 255. Equals <i>Otiocerus</i> Kirby. Equals <i>Hynnis</i> Burm. [error.]
Otiocerus	1907 Oshanin, Ann. Mus. Zool. St. Petersburg 12: 252. [Listed.] Equals
O LLOCCI LLO	Cobax Germ.
	1909 Van Duzee, Canadian Ent. 41: 381. [Listed.]
	1910 Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]
	1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121. [Listed.] Equals
	Cobax Germ.
	1912 Van Duzee, Bull. Buffalo Soc. Nat. Sci. 10: 500. [Notes.]
	1913 Metcalf, Ann. Ent. Soc. America 6: 349. [Wing venation.]
	1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Key.]
	1914 Van Duzee, Canadian Ent. 46: 387. [Notes.]
	1915 Brues and Melander, Key to families of North American insects 1915: 75; Pl. 15, Fig. 360. [Listed, illustrated.]
Otioceras [sic]	1916 Osborn, Agricultural Entomology 1916: 102. [Economics.]
Otiocerus	1916 Van Duzee, Check List of Hemiptera of America North of Mexico
	VI VI VI VI MIVANOV

1916: 82. [Listed.] Equals Cobax Germ. Equals Hynnis Burm. [error.] :83. Equals Apache Kirk. [error.] Equals Amphiscepa Prov. [nec. Germ.]

1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759. [Listed.] Equals Amphiscepa Prov. [nec Germ.] [error.] Equals Apache Kirk. [error.] Equals Cobax Germ. Equals Hynnis Burm. [error.] Equals Otiocera [sic] Ashm.

1918 Muir, Proc. Hawaiian Ent. Soc. 3: 420. [Listed.]

1918 Muir, Ent. Monthly Mag. 54: 238. [Key.] :242. [Comparative note.] 1920 Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 31: 46. [Listed]

1923 McAtee, Proc. Biol. Soc. Washington 36: 46. [Key to North American species.1

1923 Metcalf, Jour. Elisha Mitchell Soc. 38: 142. [Morphology.] :164. [Key, key to North American species.]

1923 Van Duzee, Bull, Connecticut Geol. Nat. Hist. Surv. 34: 39. [Notes.] :40. [Kev.] :43. [Described, key to species.]

1924 Comstock, An Introduction to Entomology 1924: 409. [Note.]

Cobax Otiocerus 1925 Sherborn, Index Animalium 6: 1375. [Listed.]

1926 McAtee, Bull. Illinois Nat. Hist. Surv. 16: 127. [Listed.] Cobax 1927 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (7): 737.

[Listed.] Otiocerus 1928 Ball, Canadian Ent. 60: 196. [Key, key to North American species.] :197, 198. [Comparative notes.]

1928 Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 11. [Ecology.]:121. [Key.]:129. [Described, key to species.]:138, 145. [Comparative note.]

1928 Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]

1929 Sherborn, Index Animalium 18: 4643. [Listed.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119; Fig. 195. [Listed, illustrated.]

Otiocera [sic]

1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2411. [Listed.] Equals Otiocerus Kirby.

Otiocerus

1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2411. [Listed.]

1934 Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.]

1935 Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 226. [Key.] :233. [Listed.]

1938 Brimley, Insects of North Carolina 1938: 101. [Listed.]

1938 Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 60: 22. [Listed.] 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 319. [Key.] :320. [Described.] :323. [Comparative note.]

1938 Osborn, Bull. Ohio Biol. Surv. 6: 321. [Key.] :326. [Notes, key to species.]

Cobax Otiocerus 1939 Neave, Nomenclator Zoologicus 1: 777. [Listed.]

1940 Comstock, An Introduction to Entomology. 9th ed. 1940: 409. [Notes.]

1940 Neave, Nomenclator Zoologicus 3: 486. [Listed.]

Otiocera [sic] 1940 Neave, Nomenclator Zoologicus 3: 486. [Listed.]

abbotii Kirby

1821 Otiocerus abbotii Kirby, Trans. Linn. Soc. London Zool. 13: 17. Georgia¹ [n. sp.]1 :19. [Comparative note.]

States² 1824 Otiocerus abbotii Kirby, Ann. Sci. Nat. 1: 196. [Described.]1:197. New York³ Comparative note.] United States

1829 Otiocerus abbotii Kirby, Isis 22: 1183. [Described.]1:1184. [Comparative note.]

1834 Otiocerus abbotii Guérin-Méneville, Voyage aux Index-Orientales Florida⁶ 1834: 461. [Listed.]

North America⁵

11

12

Eastern States7

13

15

14

SciELO 10

- 1850 Otiocerus abbotii Schaum, Allgemeine Encyklopädie Ersch und Minnesota⁸ Gruber 51: 70. [Listed.]2 Connecticut⁹ 1851 Otiocerus abbotii Fitch, Ann. Rept. State Cab. Nat. Hist. 4: 46. Indiana10
- [Listed.]3 North Carolina¹¹ 1851 Otiocerus abbotii Walker, List of Homopterous Insects 2: 401. Ohio12
- [Listed.]4
- 1859 Otiocerus abboti [sic] Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]5
- 1893 Otiocerus abbotii Fitch, Rept. New York State Mus. Nat. Hist. 46: 386. [Listed.]3 1904 Otiocerus abbotii Swezey, Preliminary Catalogue of Fulgoridae of North America
- 1904: 24. [Listed, food plants.]3 1914 Otiocerus abbotti [sic] Barber, Bull. American Mus. Nat. Hist. 33: 528. [Listed.]6
- 1916 Otiocerus abbotii Van Duzee, Check List of Hemiptera of American North of Mexico 1916: 83. [Listed.]7
- 1917 Otiocerus abbotii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 760. [Listed.]1,3,6
- 1920 Otiocerus abbotti [sic] Dozier, Ann. Soc. Ent. America 13: 360. [Listed.]6
- 1920 Otiocerus abbotti [sic] Spooner, Ent. News 31: 45. [Ecology.]8
- 1921 Otiocerus abbotti [sic] Osborn, Florida Ent. 5: 17. [Listed.]6
- 1922 Otiocerus abbotii Sherborn, Index Animalium 1: 2. [Listed.]
- 1923 Otiocerus abbotii McAtee, Proc. Biol. Soc. Washington 36: 47. [Key.]
- 1923 Otiocerus abbotii Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 40, Fig. 34; Pl. 56, Figs. 318-319; Pl. 67, Fig. 604. [Key, illustrated.]
- 1923 Otiocerus abbotii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 43. [Key.] :44. [Notes.]9
- 1928 Otiocerus abboti [sic] Ball, Canadian Ent. 60: 196. [Key.]
- 1928 Otiocerus abbotii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 130. [Key.] :137; Fig. 31. [Described, illustrated, comparative note.]1,3,6
- 1928 Otiocerus abbotii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]3
- 1934 Otiocerus abbotii Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.]10
- 1938 Otiocerus abbotti [sic] Brimley, Insects of North Carolina 1938: 101. [Listed.]11
- 1938 Otiocerus abbotii Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 60: 22. [Listed.]9
- 1938 Otiocerus abbotii Osborn, Bull. Ohio Biol. Surv. 6: 326. [Key.] :327. [Note.] 9,12
- abbotii var. β Kirby. See Otiocerus abbotii var. westwoodi Metcalf.

abbotii var. westwoodi nom. nov. for Otiocerus abbotii var. β Kirby

- 1821 Otiocerus abbotii var. β Kirby, Trans. Linn. Soc. London Zool. Georgia¹ 13: 17. [n. var.]1
- 1829 Otiocerus abbotii var. β Kirby, Isis 22: 1183. [Described.]1

abbotti. Typographical error for Otiocerus abbotii Kirby.

amyotii Fitch

3

2

CM

4

- 1839 Otiocerus stolli [sic] [nec Kirby] Spinola, Ann. Soc. Ent. France 8: 383. [Described.]1
- 1843 Otiocerus stollii [nec Kirby] Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 514. [Described.]1
- 1856 Otiocerus amyotii Fitch, Trans. New York State Agr. Soc. 16: 394. [n. sp.]2,3 Equals Otiocerus stollii Spin. [nec Kirby].
- 1869 Otiocerus amyotii Rathvon, Mombert's History Lancaster Southern County, Pennsylvania 1869: 550. [Listed.]1
- 1877 Otiocerus amyottii [sic] Glover, Rept. Comm. Agr. 1876: 27. [Note.]
- 1881 Otiocerus amyotii Packard, Bull. United States Ent. Comm. 7:82. Eastern States [Notes.]
- 1889 [Otiocerus] amyotii Van Duzee, Canadian Ent. 21: 159. [Listed.] Equals Otiocerus stollii Spin. [nec Kirby].

- Pennsylvania¹ New York²
- New Jersey³ North America4
- Iowa5 Ohio⁶

 - States7 District of
 - Columbia⁸
- Georgia¹⁰ Connecticut¹¹
- North Carolina¹²

1890 Otiocerus amyotii Packard, Rept. United States, Ent. Comm. 5: Long Island¹³ 326. [Notes.]

1890 Otiocerus amvoti [sic] Van Duzee, Psyche 5: 388. [Listed.]4

- 1892 Otiocerus amyotii Osborn, Proc. Iowa Acad. Sci. 1 (2): 177 (13). [Listed.]⁵ 1900 Otiocerus amyotii Osborn, Ann. Rept. Ohio State Acad. Sci. 8: 64. [Listed.]6
- 1900 Otiocerus amyotii Smith, Ann. Rept. New Jersey State Bd. Agr. Suppl. 27: 88.
- 1901 Otiocerus antonii [sic] Howard, The Insect Book 1901: Pl. xxviii, Fig. 18. [Illustrated.17
- 1904 Otiocerus amyotii Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 24. [Listed, food plants.]1,2,3,5,6,8
- 1910 Otiocerus amyotii Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]3
- 1916 Otiocerus amyotii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 83. [Listed.]9
- 1917 Otiocerus amyotii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 761. [Listed.]1,2,5,6,10 Equals [Otiocerus] stollii Amy. and Serv. [nec
- 1920 Otiocerus amyoti [sic] Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 31: 46. [Listed.]11
- 1923 Otiocerus amyotii McAtee, Proc. Biol. Soc. Washington 36: 47. [Key.] 1923 Otiocerus amyotii Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 56, Figs. 322, 323; Pl. 67, Fig. 605. [Key, illustrated.]
- 1923 Otiocerus amyotii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 43. [Kev.] :44. [Listed.]11
- 1926 O[tiocerus] amyotii McAtee, Bull. Illinois Nat. Hist. Surv. 16: 127. [Comparative
- 1928 Otiocerus amyoti [sic] Ball, Canadian Ent. 60: 196. [Key.] 1928 Otiocerus amyotii Dozier, Tech. Bull. Mississisppi Agr. Exp. Sta. 14: 131. [Key.] :134. [Described, food plants]1,2,5,6,10 :135. [Comparative note.]
- 1928 Otiocerus amyotii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]2,13
- 1938 Otiocerus amyoti [sic] Brimley, Insects of North Carolina 1938: 101. [Listed.]12
- 1938 Otiocerus amyotii Osborn, Bull. Ohio Biol. Surv. 6: 326. [Key.] :328. [Described.]6 amyottii. Typographical error for Otiocerus amyotii Fitch.

antonii. Typographical error for Otiocerus amyotii Fitch.

β Kirby (var.). See Otiocerus abbotii var. westwoodi Metcalf.

ballii McAtee. See Shellenius ballii McAtee.

breviceps Fowler

1900 Otiocerus breviceps Fowler, Biologia Centrali-Americana 1: 76; Panama¹ Pl. 9, Fig. 1. [n. sp., illustrated.]1 Central

1928 Otiocerus breviceps Ball, Canadian Ent. 60: 196. [Listed.]2 America² cocquebertii. Typographical error for Otiocerus coquebertii Kirby. coquebertii Provancher [nec Kirby]. See Apache degeerii Kirby.

coquebertii Kirby

1821 Otiocerus coquebertii Kirby, Trans. Linn. Soc. London Zool. 13: 18; Pl. 1, Fig. 14. [n. sp., illustrated.]1

1824 Otiocerus coquebertii Kirby, Ann. Sci. Nat. 1: 197; Pl. xiv, Fig. 14. [Described, illustrated.]1

1829 Otiocerus coquebertii Guérin-Méneville, Plates from Iconographie du Règne Animal 1829: Pl. 58, Fig. 12. [Illustrated.]

1829 Otiocerus coquebertii Kirby, Isis 22: 1183. [Described.]1

1830 Otiocerus coquebertii Latreille, Le Règne Animal. (Crochard Édition) 3: 216. [Listed.]

Massachusetts²

North America³ Southern

States4

New York⁵ Nova Scotia⁸ Pennsylvania7 Maryland⁸

SciELO 10 3 15 2 11 12 13 cm 1 14

3

2

cm 1

4

5

Hampshire9

Eastern States¹³

Illinois10

Texas¹¹

Georgia¹²

Ontario¹⁴ New Jersey¹⁵

Indiana¹⁹ New England²⁰

Iowa21

Minnesota¹⁶ North Carolina¹⁷

Connecticut18

- 1833 Otiocerus coquebertii Harris, List of animals in Massachusetts New 1833: 584. [Listed.]²
- 1834 Otiocerus cocquebertii [sic] Guérin-Méneville, Voyage aux Indes-Orientales 1834: 461. [Listed.]
- 1834 Otiocerus coquebertii Latreille, The Animal Kingdom. (Henderson Edition) 4: 175; Pl. 68, Fig. 12. [Listed, illustrated.]
- 1835 Otiocerus coquebertii Harris, Animals in Massachusetts 1835: 579.
 [Listed.]²
- 1835 Otiocerus coquebertii Harris, Catalogues of animals and plants of Massachusetts 1835: 59. [Listed.]²
- 1837 Otiocerus coquebertii Latreille, The Animal Kingdom. (Henderson Edition) 4: 175; Pl. 68, Fig. 12. [Illustrated.]
- 1841 Otiocerus coquebertii Westwood, Trans. Linn. Soc. London Zool. 19: 12; Pl. II, Fig. 5. [Note, illustrated.]
- 1842 Otiocerus coquebertii Drapiez, Dictionnaire Classique des Sciences Ohio²² Naturelles. 8: 219. [Described.]¹
- 1844 Otiocerus coquebertii Guérin-Méneville, Iconographie du Règne Animal 1829–1833: 363. [Listed.]³
- 1849 Otiocerus coquebertii Blanchard, Le Règne Animal 6: 59; Pl. 97; Figs. 1, 1a. [Listed, illustrated.]
- 1850 Otiocerus coquebertii Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]⁴
- 1851 Otiocerus coquebertii Fitch, Ann. Rept. State Cab. Nat. Hist. 4: 46. [Notes.] 1851 Otiocerus coquebertii Walker, List of Homopterous Insects 2: 401. [Listed.]
- 1852 Otiocerus coquebertii Walker, List of Homopterous Insects 2: 401. [Listed.]
- 1856 Otiocerus coquebertii Fitch, Trans. New York State Agr. Soc. 16: 393. [Economics.]
- 1859 Otiocerus coqueberti [sic] Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]8
- 1869 Otiocerus coquebertii Packard, Guide to Study of Insects 1869: 533. [Food plants.] 1869 Otiocerus coquebertii Rathvon, Mombert's History Lancaster County, Pennsylvania
- 1869: 550. [Listed.]⁷
- 1877 Otiocerus coquebertii Glover, Rept. Comm. Agr. 1876: 27; Fig. 3. [Described, illustrated.]⁵
- 1878 Otiocerus coquebertii Glover, Manuscript notes. 1878: [Pl. 1], Fig. 48. [Illustrated.]
- 1884 Otiocerus coquebertii Uhler, Standard Natural History 2: 232; Fig. 306. [Notes, illustrated.]5.9.10,11,12
- 1885 Otiocerus coqueberti [sic] Girard, Traité élémentaire d'entomologie 3: 864; Pl. 102, Fig. 12. [Notes, illustrated.]³
- 1888 Otiocerus coquebertii Comstock, An Introduction to Entomology 1888: 176. [Notes.]13
- 1888 Otiocerus coquebertii Packard, Guide to Study of Insects 1888: 533. [Notes.] 1888 Otiocerus coquebertii Packard, Entomology for Beginners 1888: 82. [Listed.]
- 1888 Otiocerus coquebertii Uhler, Riverside Natural History 2: 232; Fig. 306. [Notes, illustrated.]^{1,5,9,10,11}
- 1889 Amphiscepa coquebertii Provancher, Petite Faune Entomologique du Canada 3: 217.
 [Described.]¹⁴ Equals Otiocerus coquebertii Kirby.
- 1889 Otiocerus coquerbertii [sic] Van Duzee, Canadian Ent. 21: 7. [Listed.]¹⁴:159. [Notes.]⁵
- 1890 Otiocerus coquerbertii [sic] Smith, Geological Survey of New Jersey 2 (2): 439. [Listed.]15
- 1893 Otiocerus coquebertii Fitch, Rept. New York State Mus. Nat. Hist. 46: 386. [Notes.]⁵
- 1894 Otiocerus coquerbertii [sic] Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. [Notes.]⁵
 1896 Otiocerus coquebertii Uhler, Proc. United States Nat. Mus. 19: 283. [Comparative
- 1896 Otiocerus coquebertii Uhler, Proc. United States Nat. Mus. 19: 283. [Comparative note.]
- 1899 Otiocerus coquebertii Packard, Entomology for Beginners 1899: 82. [Listed.]
- 1900 Otiocerus côqueberti [sic] Fowler, Biologia Centrali-Americana 1: 74. [Comparative note.]
- 1900 Otiocerus coqueberti [sic] Lugger, Bull. Minnesota Agr. Exp. Sta. 69: 117; Fig. 111. [Notes, illustrated.]

SCIELO 10 11 12 13 14 15

- 1900 Otiocerus coquebertii Smith, Ann. Rept. New Jersey State Bd. Agr. Suppl. 27: 88. [Listed.]13
- 1901 Otiocerus coquiferti [sic] Howard, The Insect Book 1901: 235; Fig. 129, [Illustrated.] 1904 Otiocerus coquebertii Swezey, Preliminary Catalogue of Fulgoridae of North America
- 1904: 24. [Listed, food plants.] 5,9,10,11,12,14,16
- 1904 Otiocerus coqueberti [sic] Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]7 1906 Otiocerus coquerberti [sic] Van Duzee, Canadian Ent. 38: 408. [Notes.]5,14
- 1910 [Otiocerus] coquebertii Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]
- 1911 Otiocerus coquebertii Felt, Bull. New York State Mus. 147: 68. [Life history.]
- 1913 Otiocerus coquebertii Metcalf, Ann. Ent. Soc. America 6: 352; Pl. XXXV, Figs. 39-40. [Venation, illustrated.]
- 1915 Otiocerus coquebertii Metcalf, Jour. Elisha Mitchell Soc. 31: 45 (13). [Listed.]17
- 1916 Otiocerus coquerbertii [sic] Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 83. [Listed.]13
- 1917 Otiocerus coquebertii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 760. [Listed.]5,7,9,10,11,12,14,16,17
- 1920 Otiocerus coquebertii Spooner, Ent. News 31: 45. [Ecology.]15
- 1922 Otiocerus coquerbertii [sic] Osborn, Tech. Publ. New York State Coll. For. 16: 50; Fig. 20a. [Note, illustrated.]5
- 1923 Otiocerus coquebertii McAtee, Proc. Biol. Soc. Washington 36: 46. [Key.] :47. [Comparative note.]
- 1923 Otiocerus coquebertii Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 40, Fig. 27; Pl. 56, Figs. 330, 331; Pl. 67, Fig. 606. [Key, illustrated.]
- 1923 Otiocerus coquebertii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 43. [Key.] :44. [Listed.]18
- 1924 Otiocerus coquebertii Comstock, An Introduction to Entomology 1924: 409; Fig. 480. [Notes, illustrated.]
- 1925 Otiocerus coquebertii Sherborn, Index Animalium. 7: 1511. [Listed.]
- 1928 Otiocerus coqueberti [sic] Ball, Canadian Ent. 60: 196. [Key, notes.]
- 1928 Otiocerus coquebertii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 130. [Key.]
- 1928 Otiocerus coquerbertii [sic] Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 134. [Described, food plants.] 5,7,9,10,11,12,14,16,17
- 1928 Otiocerus coquebertii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]
- 1934 Otiocerus coquebertii Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.]19
- 1938 Otiocerus coqueberti [sic] Brimley, Insects of North Carolina 1938: 101. [Listed.]17
- 1938 Otiocerus coquebertii Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 60: 22. [Listed.]18
- 1938 Otiocerus coquebertii Osborn, Bull. Ohio Biol. Surv. 6: 326. [Key.] :327; Fig. 32. [Described, illustrated.]20,21,22
- 1938 [Otiocerus] coqueberti [sic] Osborn, Bull. Ohio Biol. Surv. 6: 327, 328. [Comparative note.]
- 1940 Otiocerus coquebertii Comstock, An Introduction to Entomology. 9th. ed. 1940: 409; Fig. 480. [Notes, illustrated.]

coquebertii var. rubida Osborn

1938 Otiocerus coqueberti [sic] rubida Osborn, Bull. Ohio Biol. Surv. 6: Ohio¹ 327. [n. var.]1

coquerbertii. Typographical error for Otiocerus coquebertii Kirby.

coquiferti. Typographical error for Otiocerus coquebertii Kirby.

degeerii Kirby. See A pache degeerii Kirby.

degerrii. Typographical error for Otiocerus degeerii Kirby. See Apache degeerii Kirby.

flexiosus. Typographical error for Otiocerus flexuosus Uhler. See Epotiocerus flexuosus Uhler.

flexnosus Uhler. See Epotoicerus flexnosus Uhler.

.....ithiithii SciELO 10 2 3 4 11 12 13 14 15 cm 1

States²

United States³

New Jersey⁵

New York⁶

Florida?

North America4

francilloni Kirby

1821 Otiocerus francilloni Kirby, Trans. Linn. Soc. London Zool. 13: Georgia1 Southern 17. [n. sp.]1

1824 Otiocerus francilloni Kirby, Ann. Sci. Nat. 1: 197. [Described.]1

1829 Otiocerus francilloni Kirby, Isis 22: 1183. [Described.]1

1834 Otiocerus francillonii [sic] Guérin-Méneville, Voyage aux Indes-Orientales 1834: 461. [Listed.]

1850 Otiocerus francilloni Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]2

1851 Otiocerus francilloni Walker, List of Homopterous Insects 2: 402. Ohio8 [Listed.]3

1859 Otiocerus francilloni Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]4

1910 Otiocerus francilloni Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]5 1916 Otiocerus francilloni Van Duzee, Check List of Hemiptera of America North of

Mexico 1916: 83. [Listed.]2

1917 Otiocerus francilloni Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 760. [Listed.]1,5

1923 Otiocerus francilloni McAtee, Proc. Biol. Soc. Washington 36: 47. [Key.]

1923 Otiocerus francilloni Metcalf, Jour. Elisha Mitchell Soc. 38: 149. [Listed.] :164.

1923 Otiocerus francilloni Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 43. [Key.] :44. [Listed.]1.6

1926 Otiocerus francilloni Sherborn, Index Animalium 10: 2507. [Listed.]

1928 Otiocerus francilloni Ball, Canadian Ent. 60: 196. [Key.] :197. [Listed.]7

1928 Otiocerus francilloni Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 130. [Key.] :134. [Described.]1,5

1938 Otiocerus francilloni Osborn, Bull. Ohio Biol. Surv. 6: 326. [Key.] :327. [Notes.]8 gracilior Fowler. See Shellenius gracilior Fowler.

graiseus. Typographical error for Otiocerus griseus Fowler. See Shellenius griseus Fowler. griseus Fowler. See Shellenius griseus Fowler.

interruptus Fowler

1900 Otiocerus interruptus Fowler, Biologia Centrali-Americana 1: 75. Guatemala¹ Central

1928 Otiocerus interruptus Ball, Canadian Ent. 60: 196. [Notes.]2

America²

15

kirbyii Fitch

1851 Otiocerus kirbyii Fitch, Ann. Rept. State Cab. Nat. Hist. 4: 46. New York1 [n. sp.]1

North America² 1852 Otiocerus kirbyii Walker, List of Homopterous Insects 4: 1138. Eastern States³ North Carolina4

[Listed.]1

5

3

2

CM 1 4

1890 Otiocerus kirbyi [sic] Van Duzee, Psyche 5: 388. [Listed.]2 Alabama⁵ 1893 Otiocerus kirbyii Fitch, Rept. New York State Mus. Nat. Hist. Mississippi 46: 386. [n. sp.]1

1904 Otiocerus kirbyii Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 25. [Listed, food plant.]1

1916 Otiocerus kirbyii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 83. [Listed.]3

1917 Otiocerus kirbyii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 761. [Listed.]1

1923 Otiocerus kirbyii McAtee, Proc. Biol. Soc. Washington 36: 46. [Key.]

1923 Otiocerus kirbyii Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 56, Figs. 332, 333. [Key, illustrated.]

1923 Otiocerus kirbyii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 43. [Key, comparative note.] :44. [Listed.]1

> SciELO 10 11 12 13 14

- 1928 Otiocerus kirbyi [sic] Ball, Canadian Ent. 60: 196. [Notes.]
- 1928 Otiocerus kirbyii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 137; Fig. 31. [Described, illustrated.]1.5.6:130. [Key.]
- 1928 Otiocerus kirbyii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]1
- 1938 Otiocerus kirbyi [sic] Brimley, Insects of North Carolina 1938: 102. [Listed.]4

montanus Fowler. See Shellenius montanus Fowler.

reamurii. Typographical error for Otiocerus reaumurii Kirby.

reaumurii Kirby

- 1821 Otiocerus reaumurii Kirby, Trans. Linn. Soc. London Zool. 13: 18. Georgia¹ [n. sp.]1 Southern States²
- 1824 Otiocerus reaumurii Kirby, Ann. Sic. Nat. 1:197. [Described.]1
- 1829 Otiocerus reaumurii Kirby, Isis 22:1183. [Described.]1 United States³ 1834 Otiocerus reaumurii Guérin-Méneville, Voyage aux Indes-Orien-North America tales 1834: 461. [Listed.] New York⁵
- 1850 Otiocerus reaumurii Schaum, Allgemeine Encyklopädie Ersch und Iowa⁶ Gruber 51: 70. [Listed.]²
- Texas7 1851 Otiocerus reaumurii Walker, List of Homopterous Insects 2: 402. Ohio8
- [Listed.]3 1856 Otiocerus reaumurii Fitch, Trans. New York State Agr. Soc. 16: 394. [Comparative note.
- 1859 Otiocerus reaumuri [sic] Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]4
- 1889 [Otiocerus] reaumurii Van Duzee, Canadian Ent. 21: 159. [Listed.]
- 1916 Otiocerus reaumurii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 83. [Listed.]2
- 1917 Otiocerus reaumurii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 761. [Listed.]1
- 1923 Otiocerus reaumurii McAtee, Proc. Biol. Soc. Washington 36: 46. [Key.]
- 1923 Otiocerus reaumurii Metcalf, Jour. Elisha Mitchell Soc. 38: 149. [Listed.] :164. [Key.]
- 1928 Otiocerus reaumuri [sic] Ball, Canadian Ent. 60: 196. [Key, notes.] Equals Otiocerus signoreti [sic] Fitch [error.]
- 1928 Otiocerus reamurii [sic] Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 129. [Listed.]1
- 1928 Otiocerus reaumurii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 130. [Key.] :138. [Described, comparative note.]1
- 1930 Otiocerus reaumurii Sherborn, Index Animalium 22: 5440. [Listed.]
- 1938 Otiocerus reaumurii Osborn, Bull. Ohio Biol. Surv. 6: 326. [Key.]: 327. [Notes.] 5.67.8 Equals [Otiocerus] signoretti [sic] Fitch [error.]
- 1938 [Otiocerus] reaumurii Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 320. [Notes.]

rosea Burmeister. See A pache degeerii Kirby.

rubescens Fowler. See Anotia rubescens Fowler.

sapporensis. Typographical error for Otiocerus sapporoensis Matsumura. See Mysidioides sapporoensis Matsumura.

sapporoensis Matsumura. See Mysidioides sapporoensis Matsumura.

schellembergii. Typographical error for Otiocerus schellenbergii Kirby. See Shellenius schellenbergii Kirby.

schellenbergii Kirby. See Shellenius schellenbergii Kirby.

schönherri Stål

2

cm 1 4

3

1859 Otiocerus schönherri Stål, Berliner Ent. Zeit. 3: 327. [n. sp.]1 Puerto Ricol

1918 Otiocerus schönherri Muir, Proc. Hawaiian Ent. Soc. 3: 420. [Described.]1

> SciELO 10 15 11 12 13 14

New Jersey⁴

1935 Otiocerus schönherri Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 233. [Described.]1

1936 Otiocerus schönherri Wolcott, Jour. Agr. Univ. Puerto Rico 20: 106. [Listed.]1

signoretii Fitch

1856 Otiocerus signoretii Fitch, Trans. New York State Agr. Soc. 16: Arkansas¹ 394. [n. sp.]1 Pennsylvania² 1869 Otiocerus signoretii Rathvon, Mombert's History Lancaster New York³

County, Pennsylvania 1869: 550. [Listed.]2

1889 Otiocerus signoreti [sic] Van Duzee, Canadian Ent. 21: 176. North America⁵ [Notes.]3:159. [Listed.] Towas

1890 Otiocerus signoretii Smith, Geological Survey of New Jersey. 2 Eastern States⁷ (2): 439. [Listed.]4 Missouri8 1890 Otiocerus signoreti [sic] Van Duzee, Psyche 5: 388. [Listed.]5 Texas9

1892 Otiocerus signoretti [sic] Osborn, Proc. Iowa Acad. Sci. 1 (2): 127 (13). [Listed.]6

1894 Otiocerus signoreti [sic] Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. [Listed.]3

1900 Otiocerus signoretii Smith, Ann. Rept. New Jersey State Bd. Agr. Suppl. 27: 88. [Listed.]7

1904 Otiocerus signoretii Swezey, Preliminary Catalogue of Fulgoridae of North America 1904:25. [Listed.]1,3,6,8

1910 [Otiocerus] signoretii Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]

1916 Otiocerus signoretii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 83. [Listed.]7

1917 Otiocerus signoretii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 761. [Listed.]1,3,6,8,9

1923 Otiocerus signoretii McAtee, Proc. Biol. Soc. Washington 36: 47. [Key.]

1923 Otiocerus signoretii Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 56, Figs. 324, 325. [Key, illustrated.]

1923 Otiocerus signoretii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 43. [Key.] :44. [Listed.]3,9

1928 Otiocerus signoreti [sic] Ball, Canadian Ent. 60: 196. [Notes.] To Otiocerus reaumuri [sic] Kirby [error.]

1928 Otiocerus signoretii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 130. [Key.] :138. [Described.]1,2,6,8,9

1928 Otiocerus signoretii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]3

1938 [Otiocerus] signoretti [sic] Osborn, Bull. Ohio Biol. Surv. 6: 327. To Otiocerus reaumurii Kirby [error.]

1938 [Otiocerus] signoretii Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 320. [Notes.] signoretti. Typographical error for Otiocerus signoretii Fitch.

stollii Kirby

3

2

cm1 4

1821 Otiocerus stollii Kirby, Trans. Linn. Soc. London Zool. 13: 16. [n. sp.]1 :19. [Comparative note.]

1821 Cobax winthemi Germar, Mag. Ent. 4: 5; Pl. I, Figs. 7 [a-d]. [n. Pennsylvania³ sp., illustrated.]2 :446. [Listed.]1

1824 Otiocerus stollii Kirby, Ann. Sci. Nat. 1: 196. [Described.]1:197. Southern [Comparative note.]

1829 Otiocerus stollii Kirby, Isis 22: 1183. [Described.] :1184. [Comparative note.] 1833 [Otiocerus winthemi] Germar, Rev. Ent. Silbermann 1: 176. Equals

Cobax vinthemi [sic] Germ.

1834 Otiocerus stollii Guérin-Méneville, Voyage aux Indes-Orientales 1834:461. [Listed.]

1834 Otiocerus [winthemii [sic]] Guérin-Méneville, Voyage aux Indes-Orientales 1834: 461. Equals Cobax winthemii [sic] Germ.

Georgia¹ Bahia²

Brazil⁴

States⁵

United States⁸ North America7 New York⁸

New Jersey Iowa10

Ohiou

Eastern States¹² Florida13

- 1835 Otiocerus stollii Burmeister, Handbuch der Entomologie 2 (1): Louisiana¹⁴ 153. [Described.]² Equals Cobax winthemi Germ. Mississippi¹⁵
- 1839 Otiocerus [winthemi] Spinola, Ann. Soc. Ent. France 8: 140. Equals North
 Cobax vintemi [sic] Germ.

 Carolina¹⁶

 Carolina¹⁸
- 1839 Otiocerus stollii Spinola, Ann. Soc. Ent. France 8: 383. Equals Cobax winthemii [sic] Germ.
- 1840 Otiocerus stollii Blanchard, Histoire naturelle des insectes 3: 176. [Described.]⁴ Equals Cobax winthemi Germ.
- 1840 Otiocerus stollii Duponchel, Rev. Zool. 2: 205. [Listed.]3
- 1843 Otiocerus stollii Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 514. Equals Cobax winthemi Germ.
- 1847 Otiocerus stollii Lucas, Dictionnaire Universel d'Histoire Naturelle 9: 241. [Listed.]3
- 1850 Otiocerus stollii Blanchard, Histoire naturelle des animaux articulés 3: 176. [Described.] Equals Cobax winthemi Germ.
- 1850 Otiocerus stollii Schaum, Allgemeine Encyklopädie Erschund Gruber 51: 70. [Listed.]⁵ Equals Cobax winthemi Germ.
- 1851 Otiocerus stollii Walker, List of Homopterous Insects 2: 401. [Listed.] Equals Cobax winthemi Germ.
- 1856 Otiocerus stollii Fitch, Trans. New York State Agr. Soc. 16: 394. [Comparative note.]
- 1859 Otiocerus stolli [sic] Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.] Equals Otiocerus winthemi Germ.
- 1889 Otiocerus stollii Van Duzee, Canadian Ent. 21: 159. [Notes.]^{1,4,8}:158. Equals Cobax winthemi Germ.
- 1890 Otiocerus stollii Smith, Geological Survey of New Jersey 2 (2): 439. [Listed.]9
- 1892 Otiocerus stollii Osborn, Proc. Iowa Acad. Sci. 1 (2): 127 (13). [Listed.]10
- 1894 Otiocerus stollii Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. [Notes.]8
- 1900 Otiocerus stolli [sic] Osborn, Ann. Rept. Ohio State Acad. Sci. 8: 64. [Listed.]11
- 1900 Otiocerus stollii Smith, Ann. Rept. New Jersey State Bd. Agr. Suppl. 27: 88. [Listed.]¹²
- 1904 Otiocerus stollii Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 25. [Listed, food plants.]^{1,3,8,10,11} Equals Cobax winthemi Germ.
- 1906 Otiocerus stollii Kirkaldy, Entomologist 39: 255. [Listed.]
- 1910 [Otiocerus] stollii Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]
- 1916 Otiocerus stollii Van Duzee, Check List of Hemiptera of America North of Mexico 1916:83. [Listed.]¹² Equals Otiocerus winthemi Germ.
- 1917 Otiocerus stollii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 760. [Listed.]^{1,3,8,10,11} Equals Cobax winthemi Germ.
- 1923 Otiocerus stollii McAtee, Proc. Biol. Soc. Washington 36: 46. [Key.]:45. [Comparative note.]
- 1923 Otiocerus stollii Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 40, Fig. 33; Pl. 56, Figs. 326, 327; Pl. 67, Fig. 607. [Key, illustrated.]
- 1923 Otiocerus stollii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 43. [Key.] :44. [Described.]⁶
- 1928 Otiocerus stolli [sic] Ball, Canadian Ent. 60: 196. [Key.]:197. [Listed.]13
- 1928 Otiocerus stollii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 130. [Key.] :133; Fig. 31. [Described, illustrated.]^{1,3,4,8,11,14,15} :134. [Comparative note.]
- 1928 Otiocerus stollii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]8
- 1931 Otiocerus stollii Sherborn, Index Animalium 25: 6159. [Listed.]
- 1938 Otiocerus stolli [sic] Brimley, Insects of North Carolina 1938: 102. [Listed.]16
- 1938 Otiocerus stollii Osborn, Bull. Ohio Biol. Surv. 6: 326. [Key, described.]¹¹

stollii Spinola [nec Kirby]. See Otiocerus amyotii Fitch.

venustus Fowler

1900 Otiocerus venustus Fowler, Biologia Centrali-Americana 1: 75; Pl. Guatemala¹ 8, Figs. 25, 25a. [n. sp., illustrated.]^{1,2} Panama²

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

States²

New York³

Maryland8

Missouri¹⁰ Kansas¹¹

Iowa8

Ohio13

North

Illinois14

Florida¹⁵

Mississippi18

Staten Island¹⁸

Carolina17

New Jersey⁷

Eastern States9

Pennsylvania¹²

United States⁴ North America⁵

1928 Otiocerus venustus Ball, Canadian Ent. 60: 196. [Listed.]3

Central America³

vinthemi. Typographical error for Otiocerus winthemi Germar. See Otiocerus stollii Kirby. winthemi Germar. See Otiocerus stollii Kirby.

wolfi. Typographical error for Otiocerus wolfii Kirby.

wolfii Kirby

3

2

cm 1

4

5

1821 Otiocerus wolfii Kirby, Trans. Linn. Soc. London Zool. 13: 19. Georgia¹ [n. sp.]¹:19. [Comparative note.] Southern

1824 Otiocerus wolfii Kirby, Ann. Sci. Nat. 1: 197. [Described, comparative note.]¹

1829 Otiocerus wolfii Kirby, Isis 22: 1184. [Described, comparative note.]¹

1834 Otiocerus wolfii Guérin-Méneville, Voyage aux Indes-Orientales 1834: 461. [Listed.]

1850 Otiocerus wolfii Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]²

1851 Otiocerus wolfi [sic] Fitch, Ann. Rept. State Cab. Nat. Hist. 4: 46.
[Listed.]³

1851 Otiocerus wolfii Walker, List of Homopterous Insects 2: 402. [Listed.]⁴

1856 Otiocerus wolfii Fitch, Trans. New York State Agr. Soc. 16: 394. [Comparative note.]

1859 Otiocerus wolffi [sic] Dohrn, Catalogus Hemipterorum 1859: 63.
[Listed.]⁵

1889 Otiocerus wolfii Van Duzee, Canadian Ent. 21: 176. [Notes.]^{2,8} :159. [Listed.] :176. [Comparative note.]

1890 Otiocerus wolfii Smith, Geological Survey of New Jersey 2 (2): 439. [Listed.]

1892 Otiocerus wolfii Osborn, Proc. Iowa Acad. Sci. 1 (2): 127 (13). [Listed.]8

1893 Otiocerus wolfi [sic] Fitch, Rept. New York State Mus. Nat. Hist. 46: 386. [Listed.]

1894 Otiocerus wolfii Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. [Listed.]³ 1900 Otiocerus wolfii Smith, Ann. Rept. New Jersey State Bd. Agr. Suppl. 27: 88. [Listed.]³

1904 Otiocerus wolfii Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 25. [Listed, food plants.]^{2,6,8,10,11}

1904 Otiocerus wolfi [sic] Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]12

1905 Otiocera [sic] wolfii Crevecoeur, Trans. Kansas Acad. Sci. 19: 235. [Listed.]¹¹

1910 Otiocerus wolfii Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]¹⁸
1916 Otiocerus wolfii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 83. [Listed.]⁹

1917 Otiocerus wolfii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 761. [Listed.]^{1,3,8,12,13}

1923 Otiocerus wolfii McAtee, Proc. Biol. Soc. Washington 36:46. [Key.]

1923 Otiocerus wolfii Metcali, Jour. Elisha Mitchell Soc. 38: 164; Pl. 40, Fig. 35; Pl. 56, Figs. 320, 321. [Key, illustrated.]

1923 Otiocerus wolfii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 43. [Key.] :44. [Listed.]^{1,2}

1926 Otiocerus wolfii McAtee, Bull. Illinois Nat. Hist. Surv. 16: 127. [Notes.] 14 1928 Otiocerus wolfi [sic] Ball, Canadian Ent. 60: 196. Key.]: 197. [Listed.] 15.18

1928 Otiocerus wolfii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 131. [Key.] :135. [Described, food plants.]^{1,8,8,12,13,15,18} :137. [Comparative note.]

1928 Otiocerus wolfii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.] 3.18

1932 Otiocerus wolfii Sherborn, Index Animalium 28: 7010. [Listed.]

1938 Otiocerus wolfi [sic] Brimley, Insects of North Carolina 1938: 102. [Listed.]17

1938. Otiocerus wolfii Osborn, Bull. Ohio Biol. Surv. 6: 326. [Key.] :328; Fig. 31b. [Described, illustrated.]¹³

SciELO

10 11 12 13 14 15

Otiocerus-Aculocephala-Apache

1938 Otiocerus wolfii Spooner, Univ. Illinois Bull. 35 (70): 9. [Listed.] :16, 29, 37; Pl. XXII, Fig. 346. [Morphology of the head, illustrated.]

wolfii var. nubilus McAtee

1926 Otiocerus wolfii nubilus McAtee, Bull. Illinois Nat. Hist. Surv. 16: Illinois¹ 128. [n. var.]¹

1927 Otiocerus wolfii nubilus Frison, Bull. Illinois Nat. Hist. Surv. 16: 154. [Listed.]1

Genus ACULOCEPHALA Metcalf

Aculocephala nom. nov. for Aulacocephala Perroud and Montrouzier 1864 [nec Aulacocephala Gerstaecker 1863.]

Orthotype Aulacocephala kirbyi Perroud and Montrouzier.

[Aulacocephala Perroud and Montrouzier]

[Haplotype Aulacocephala kirbyi [n. sp.] 1864 Perroud and Montrouzier, Ann. Soc. Linn. Lyon (n. s.) 11: 242.]

Aulacocephala 1864 Perroud and Montrouzier, Ann. Soc. Linn. Lyon (n. s.) 11: 242. [gen.n.]

1873 Marschall, Nomenclator Zoologicus 1873: 355. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 43. [Listed.]

1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (3): 333. [Listed.]

1939 Neave, Nomenclator Zoologicus 1: 357. [Listed.]

kirbyi Perroud and Montrouzier

Hypnis [sic]

3

CM

1864 Aulacocephala kirbyi Perroud and Montrouzier, Ann. Soc. Linn. New Lyon [n. s.] 11: 242. [n. sp.]¹ Caledonia¹

Genus APACHE Kirkaldy

Orthotype [Hynnis] rosea 1901 Kirkaldy, Entomologist 34: 6.

[Hynnis Burmeister]

[Haplotype Hynnis rosea n. sp. 1835 Burmeister, Handbuch der Entomologie 2 (1): 153.]

[Type Hynnis rosea 1901 Kirkaldy, Entomologist 34: 219.]

[Haplotype Hynnis rosea 1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 760.]

Hynnis 1835 Burmeister, Handbuch der Entomologie 2 (1): 153. [gen. n.]:145. [Key.]

1839 Spinola, Ann. Soc. Ent. France 8: 143. [Key.] :386. [Described.] :145. [Listed.]

1840 Blanchard, Histoire naturelle des insectes 3: 175. [Described.]

1840 Westwood, Proc. Linn. Soc. London 1: 84. To Otiocerus Kirby [error.]

1841 Westwood, Ann. Mag. Nat. Hist. 6: 478. To Otiocerus Kirby [error.]

10

11

12

13

14

15

		Apach
Hynnis	1841	Westwood, Trans. Linn. Soc. London Zool. 19: 12. To Oliocerus Kirby [error.]
	1842	Agassiz, Erichson and Germar, Nom. zool. 1842: 10 [Listed.]
	1849	Blanchard, Dictionnaire universel d'histoire naturelle 6 779. [Described.]
	1850	Blanchard, Histoire naturelle des animaux articulés 3 175. [Described.]
	1850	Schaum, Allgemeine Encyklopädie Ersch und Gruber 51 70. To Oliocerus Kirby [error.]
	1851	Walker, List of Homopterous Insects 2: 401. [Listed.
	1859	Equals Otiocerus Kirby [in part.] Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]
		Gerstaecker, Peters, Carus and Gerstaecker Handbuch de Zoologie 2: 300. [Listed.]
	1882	Scudder, Bull. United States Nat. Mus. 19: 156. [Listed.
		Provancher, Petite Faune Entomologique du Canada 3 217. [Described.]
Hynnis		Van Duzee, Canadian Ent. 21: 158. To Oliocerus Kirbs [error.]
		Fowler, Biologia Centrali-Americana 1: 74. To Otioceru Kirby [error.]
Apache		Kirkaldy, Entomologist 34: 6. Nom. nov. for Hynni Burmeister nec [Hynnis] Cuvier.
Hynnis		Kirkaldy, Entomologist 34: 219. [Listed.]
Amphisters [nec German]	1701	Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 23. To <i>Otiocerus</i> Kirby. [error.]
Hynnis		Kirkaldy, Entomologist 39: 255. To Cobax Germ. [error. Van Duzee, Canadian Ent. 41: 381. [Listed.]
Apache		Waterhouse, Index Zoologicus No. II. 1912: 20. [Listed. Van Duzee, Check List of Hemiptera of America North o Mexico 1916: 83. To <i>Otiocerus</i> Kirby [error.]
Hynnis	1916	Van Duzee, Check List of Hemiptera of America North o Mexico 1916: 82. To Otiocerus Kirby [error.]
Amphiscepa [nec Germar]	1916	Van Duzee, Check List of Hemiptera of America North o Mexico 1916: 82. To Oliocerus Kirby [error.]
Apache	1917	Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759. To <i>Otiocerus</i> Kirby [error.]
Amphiscepa [nec Germar]	1917	Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 759. To <i>Otiocerus</i> Kirby [error.]
Hynnis		Van Duzee, Catalogue of Hemiptera of America North o Mexico 1917: 759. To <i>Otiocerus</i> Kirby [error.]
Apache		Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2): 220. [Listed.] Equals <i>Hynnis</i> Burm.
Hynnis	1927	Sherborn, Index Animalium 12: 3082. [Listed.]
Apache	1928	Ball, Canadian Ent. 60 : 196. [Key.] Equals <i>Hynnis</i> Burm: :197. [Comparative notes.]
Hynnis	1930	Schulze, Kükenthal and Heider, Nomenclator Animaliur 3 (13): 1627. [Listed.]
Apache	1934 1938	Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.] Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 318 [Key.]: 320. Equals Hynnis Burm.
		Osborn, Bull. Ohio Biol. Surv. 6: 321. [Key.] :328. [Listed. Neave, Nomenclator Zoologicus 1: 239. [Listed.] Equal
Hynnis	1030	Hynnis Burm. Neave, Nomenclator Zoologicus 2: 726. [Listed.] To Apach

degeerii Kirby

_		•	
	1821	Otiocerus degeerii Kirby, Trans. Linn. Soc. London Zool. 13: 16. [n. sp.] ¹ :19. [Comparative note.]	Georgia ¹ Massachusetts ²
	1924	Otiocerus degeerii Kirby, Ann. Sci. Nat. 1: 196. [Described.] ¹	North America ³
		Otiocerus degeerii Kirby, Isis 22: 1182. [Described.] ¹	Southern
		Otiocerus degeerii Harris, List of animals in Massachusetts 1833:	States4
		584.]Listed.] ²	New York ⁵
	1834	Otiocerus degeerii Guérin-Méneville, Voyage aux Indes-Orientales 1834: 461. [Listed.]	Florida ⁶ Nova Scotia ⁷
	1835	Hynnis rosea Burmeister, Handbuch der Entomologie 2 (1): 154.	Pennsylvania ⁸ Eastern
	1025	[n. sp.] ¹ Otiocerus degeerii Harris, Animals in Massachusetts 1835: 579.	North America9
		[Listed.] ²	Ontario ¹⁰
	1835	Otiocerus degeerii Harris, Catalogues of animals and plants of Massachusetts 1835: 59. [Listed.] ²	New Jersey ¹¹ Iowa ¹²
	1840	Hynnis rosea Blanchard, Histoire naturelle des insectes 3: 175. [Described.] ³	Ohio ¹³ Indiana ¹⁴
	1011		Kansas ¹⁵
		Otiocerus degeeri [sic] Westwood, Trans. Linn. Soc. London Zool. 19: 12; Pl. II, Figs. 4a, b. [Note, illustrated.]	Missouri ¹⁶
	1841	Hynnis rosea Westwood, Trans. Linn. Soc. London Zool. 19: 12.	New
		[Note.]	Hampshire ¹⁷
	1849	H[ynnis] rosea Blanchard, Dictionnaire universel d'histoire na-	Illinois18
		turelle 6: 779. [Listed.] ³	Texas ¹⁹
	1850	Hynnis rosea Blanchard, Histoire naturelle des animaux articulés 3: 175. [Described.] ³	Staten Island ²⁰ (New York)
	1850	Otiocerus degeerii Schaum, Allgemeine Encyklopädie Ersch und	Cuba ²¹
		Gruber 51: 70. [Notes.] Equals Hynnis rosea Burm.	Eastern States ²²
	1851	Otiocerus degeerii Fitch, Ann. Rept. State Cab. Nat. Hist. 4: 46. [Listed.] ⁵	Canada ²³ Maryland ²⁴
	1851	Hynnis rosea Walker, List of Homopterous Insects 2: 401. [Listed.] ^{6,7} Equals Otiocerus degeeri [sic] Kirby.	North Carolina ²⁵
	1856	Otiocerus degeerii Fitch, Trans. New York State Agr. Soc. 16: 394.	Washington ²⁶
	40.50	[Comparative note.]	Connecticut ²⁷
	1859	Hynnis rosea Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.] ³ Equals Hynnis degeeri [sic] Kirby.	Minnesota ²⁸ British
	1869	Otiocerus degeerii Rathvon, Mombert's History Lancaster Coun-	Columbia ²⁹ United States ³⁰
	1884	ty Pennsylvania 1869: 550. [Listed.] ³ Otiocerus degeerii Uhler, Standard Natural History 2: 232.	Mississippi ³¹
		[Notes.]9	Tennessee ³²
	1888	Otiocerus degeerii Uhler, Riverside Natural History 2: 232. [Notes.] ⁹	Louisiana ³³ Alberta ³⁴
	1889	Otiocerus degeerii Van Duzee, Canadian Ent. 21: 7. [Listed.]10	Long Island ³⁵
		:158. Equals Hynnis rosea Burm. :159. [Notes.] Equals Am-	
		phixepa [sic] coquebertii Prov. [nec Kirby.] :159. [Comparative	
		note.]	
	1890	Amphiscepa coquebertii [nec Kirby] Provancher, Petite Faune E	ntomologique du
		Canada 3: Pl. V, Fig. 2. [Illustrated.] Otiocerus degeerii Smith, Geological Survey of New Jersey 2 (2): 4:	
	1000	Otiocerus degeeri [sic] Harrington, Ottawa Nat. 6: 31. [Listed.] ¹⁰ J	Equals [Otiocerus]
		coquebertii Prov. (nec Kirby.)	
	1892	Otiocerus degeerii Osborn, Proc. Iowa Acad. Sci. 1 (2): 127 (13). [I	usted.j.,
	1892	Otiocerus degeerii Southwick, Science 19: 357. [Notes.]5	. 20¢ ft! 13f
	1893	Otiocerus degeerii Fitch, Rept. New York State Mus. Nat. Hist. 46	: 380. [Listed.]
	1894	Otiocerus degeerii Van Duzee, Bull. Buffalo Soc. Nat. Sci. 5: 192. [Notes.j
	1900	Otiocerus degeeri [sic] Fowler, Biologia Centrali-Americana 1: note.] Equals Hynnis rosea Burm.	4. [Comparative
		note, paquais it yama rosea butim.	

2

3

4

5

- 1900 Otiocerus degeeri [sic] Osborn, Ann. Rept. Ohio State Acad. Sci. 8: 64. [Listed.]13
- 1900 Otiocerus degeerii Smith, Ann. Rept. New Jersey State Bd. Agr. Suppl. 27: 88. [Listed.]¹¹
- 1904 Otiocerus degeerii Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 24. [Lsited, food plants.]^{1,6,5,10,11,12,13,14,16,16,17,16,19}
- 1904 Otiocerus coquebertii [nec Kirby] Swezey, Preliminary Catalogue of Fulgoridae of North America 1904: 24. Equals Amphiscepa coquebertii Prov. [nec Kirby.]
- 1904 Otiocerus degeeri [sic] Wirtner, Ann. Carnegie Mus. 3: 214. [Listed.]6
- 1905 Otiocera [sic] degeeri [sic] Crevecoeur, Trans. Kansas Acad. Sci. 19: 235. [Listed.]16
- 1909 Otiocerus degeeri [sic] Van Duzee, Bull. Buffalo Soc. Nat. Sci. 9: 195. [Listed.]
- 1910 Otiocerus degeerii Smith, Ann. Rept. New Jersey State Mus. 1909: 97. [Listed.]^{11,20}
 1910 Atocera [sic] digieri [sic] Valdes Ragués, An. Acad. Cien. Habana 46: 443. [Listed.]²¹
- 1911 Otiocerus coquebertii [nec Kirby] Felt, Bull. New York State Mus. 147: 68. [Life history.]⁵
- 1912 Otiocerus degeeri [sic] Van Duzee, Canadian Ent. 44: 325. Equals Amphiscepa coqueberti [sic] Prov. [nec Kirby.]
- 1913 Otiocerus degeeri [sic] Shelford, Bull. Geogr. Soc. Chicago 5: 259. [Ecology.]18
- 1914 Otiocerus degeeri [sic] Barber, Bull. American Mus. Nat. Hist. 33: 528. [Listed.]6
- 1914 Otocera [sic] digieri [sic] Valdes Ragués, Zoologia Museo Cubano "Gundlach" Catalogo General 1914: 104. [Listed.]²¹
- 1916 Otiocerus degeerii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 83. [Listed.]^{22,23} Equals Otiocerus coquerberti [sic] Prov. [nec Kirby.] Equals Otiocerus rosea Burm.
- 1917 Otiocerus degeerii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 760. [Listed.]^{1,5,6,8,10,11,12,16,16,24,25,26} Equals Hynnis rosea Burm. Equals Amphiscepa coquebertii Prov.
- 1918 O[tiocerus] degeerii Muir, Proc. Hawaiian Ent. Soc. 3: 420. [Comparative note.]
- 1920 Otiocerus degeerii Britton, Bull. Connecticut Geol. Nat. Hist. Surv. 31: 46. [Listed.]27
- 1920 Otiocerus degeerii Dozier, Ann. Ent. Soc. America 13: 360. [Listed.]6
- 1920 Otiocerus degeeri [sic] Spooner, Ent. News 31: 45. [Ecology.]28
- 1921 Otiocerus degeeri [sic] Osborn, Florida Ent. 5: 17. [Listed.]6
- 1922 Oticerus degeeri [sic] Crampton, Bull. Brooklyn Ent. Soc. 17: 55; Pl. 3, Fig. 6. [Genitalia, illustrated.]
- 1923 Otiocerus degeerii McAtee, Proc. Biol. Soc. Washington 36: 47. [Key.]
- 1923 Otiocerus degeerii Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 40, Fig. 28; Pl. 55, Fig. 315; Pl. 56, Figs. 316, 317; Pl. 62, Fig. 478; Pl. 64, Fig. 519; Pl. 67, Fig. 603. [Key, illustrated.]
- 1923 Otiocerus degeeri [sic] Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 41. [Comparative note.] :43. [Key, described.]^{5,22,23,27} :44. [Comparative note.]
- 1925 Otiocerus degeeri [sic] Handlirsch, Schröder's Handbuch der Entomologie 3 (9): 1108; Fig. 1005. [Illustrated.]
- 1925 Otiocerus degeerii Sherborn, Index Animalium 8: 1820. [Listed.]
- 1927 Otiocerus degeeri [sic] Downes, Proc. Ent. Soc. British Columbia 1927: 21. [Listed.]20
- 1928 A pache degeeri [sic] Ball, Canadian Ent. 60: 196. [Listed, notes.] 3:197. [Ecology.] 6
- 1928 Otiocerus degeerii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 132; Figs. 31, 32. [Described, illustrated.]^{6,10,10,21,22}:131, 133. [Comparative notes.]:130. [Key.]
- 1928 Otiocerus degeerii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.] 5.20, 35
- 1934 Apache degeerii Heaton, Bull. Brooklyn Ent. Soc. 29: 113. [Listed.]14
- 1935 O[tiocerus] degeerii Osborn, Sci. Surv. Porto Rico and Virgin Islands 14: 233. [Comparative note.]
- 1937 Otiocerus degeeri [sic] Shelford, Bull. Geogr. Soc. Chicago 5: 259. [Ecology.]18
- 1938 Otiocerus degeeri [sic] Brimley, Insects of North Carolina 1938: 101. [Listed.]25
- 1938 [Otiocerus] degeerii Osborn, Bull. Ohio Biol. Surv. 6: 326. [Comparative note.]
- 1938 Apache degeerii Osborn, Bull. Ohio Biol. Surv. 6: 328; Fig. 33. [Described, illustrated.]¹³ Equals Otiocerus degeerii Van Duz.
- 1938 Otiocerus degerrii [sic] Spooner, Univ. Illinois Bull. 35 (70): 9. [Listed.]
- 1938 Otiocerus degeerii Spooner, Univ. Illinois Bull. 35 (70): 12, 14, 15, 16, 21; Pl. I, Fig.

1; Pl. IV, Fig. 53; Pl. V, Fig. 87; Pl. XXII, Fig. 350. [Morphology of the head,

1939 Otiocerus degeerii Glick, Tech. Bull. United States Dept. Agr. 673: 27. [Listed.]33 1940 Apache degeeri [sic] Strickland, Canadian Ent. 72: 88. [Listed.] 34

Genus SHELLENIUS Ball

Orthotype Otiocerus balli [sic] 1928 Ball, Canadian Ent. 60: 197.

Shellenius 1928 Ball, Canadian Ent. 60: 197. [gen. n.] :196. [Key, key to North American species.]

> 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 319. [Key.] :320. [Listed.]

> 1938 Osborn, Bull. Ohio Biol. Surv. 6: 321. [Key.] :329. [Listed, key to species.] 1940 Neave, Nomenclator Zoologicus 4: 187. [Listed.]

ballii McAtee

1923 Otiocerus ballii McAtee, Proc. Biol. Soc. Washington 36: 45. [n. Maryland1 sp.]1:47. [Key.] Florida²

1928 Shellenius balli [sic] Ball, Canadian Ent. 60: 196. [key.] :197. Mississippi3 [Notes.]2 Equals Otiocerus balli [sic] McA.

1928 Otiocerus ballii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: Ohio4 12. [Ecology.] :130. [Key.] :136; Fig. 31. [Described, illustrated.]1,3

1938 Shellenius balli [sic] Osborn, Bull. Ohio Biol. Surv. 6: 329. [Key, notes.]1.4 Equals Otiocerus balli [sic] McA.

1938 Shellenius balli [sic] Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 320. [Listed.]

gracilior Fowler

1900 Otiocerus gracilior Fowler, Biologia Centrali-Americana 1:76; Pl. Guatemala¹ 8, Fig. 27. [n. sp., illustrated.]1 Central

1928 Otiocerus graciolor Ball, Canadian Ent. 60: 196. [Listed.]2 America²

griseus Fowler

1900 Otiocerus griseus Fowler, Biologia Centrali-Americana 1: 75; Pl. Mexico1 8, Fig. 26. [n. sp., illustrated.]1

1928 Otiocerus graiseus [sic] Ball, Canadian Ent. 60: 196. [Listed.]1

montanus Fowler

1900 Otiocerus montanus Fowler, Biologia Centrali-Americana 1: 74; Mexico1 Pl. 8, Figs. 24, 24a. [n. sp., illustrated.]1,2 Panama²

1928 Otiocerus montanus Ball, Canadian Ent. 60: 196. [Listed.]1

schellenbergii Kirby

1821 Otiocerus schellenbergii Kirby, Trans. Linn. Soc. London Zool. 13: Georgia1 18. [n. sp.]¹ Southern States²

1824 Otiocerus schellenbergii Kirby, Ann. Sci. Nat. 1: 197. [Described.]1

1829 Otiocerus schellenbergii Kirby, Isis 22: 1184. [Described.]1 1834 Otiocerus schellembergii [sic] Guérin-Méneville, Voyage aux Indes- North America

Orientales 1834: 461. [Listed.] 1850 Otiocerus schellenbergii Schaum, Allgemeine Encyklopädie Ersch New York⁶ und Gruber 51: 70. [Listed.]2

1851 Otiocerus schellenbergii Walker, List of Homopterous Insects 2: Mississippi6 402. [Listed.]3

1859 Otiocerus schellenbergi [sic] Dohrn, Catalogus Hemipterorum Ohio10

United States³

Eastern States⁵ Florida7

New Jersey

11

12

13

14

15

1859: 63. [Listed.]4

SciELO

3 4 5 10 2 cm 1

- 1916 Otiocerus schellenbergii Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 83. [Listed.]⁵
- 1917 Otiocerus schellenbergii Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 761. [Listed.]1.6
- 1923 Otiocerus schellenbergii McAtee, Proc. Biol. Soc. Washington 36: 46. [Key.]
- 1923 Otiocerus schellenbergii Metcalf, Jour. Elisha Mitchell Soc. 38: 164; Pl. 40, Fig. 36; Pl. 56, Figs. 328, 329. [Key, illustrated.]
- 1923 Otiocerus schellenbergii Van Duzee, Bull. Connecticut Geol. Nat. Hist. Surv. 34: 43. [Key.] :44. [Notes.]
- 1928 Shellenius schellenbergi [sic] Ball, Canadian Ent. 60: 196. [Key.] :197. [Notes.]7
- 1928 Otiocerus schellenbergii Dozier, Tech. Bull. Mississippi Agr. Exp. Sta. 14: 131; Fig. 31. [Described, illustrated.]^{1,6,7,8}:12. [Ecology.]:130. [Key.]
- 1928 Otiocerus schellenbergii Metcalf, Mem. Cornell Univ. Agr. Exp. Sta. 101: 179. [Listed.]6
- 1930 Otiocerus schellenbergii Sherborn, Index Animalium 23: 5789. [Listed.]
- 1938 Shellenius schellenbergii Osborn, Bull. Ohio Biol. Surv. 6: 329. [Key, described.] 7,8,9,10 Equals Otiocerus schellenbergii Kirby.
- 1938 Shellenius schellenbergii Metcalf, Bull. Mus. Comp. Zool. Harvard Coll, 82: 320. [Listed.]

Genus EPOTIOCERUS Matsumura

Haplotype Oliocerus flexuosus 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 299.

- Epotiocerus 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 299. [gen. n.] :301. [Comparative note.]
 - 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 123. [Listed.]
 - 1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 121. [Listed.] Equals Nicerta Walk. (in part.)
 - 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10): 1179.
 - 1939 Neave, Nomenclator Zoologicus 2: 274. [Listed.]

flexosus. Typographical error for Epotiocerus flexuosus Uhler.

flexuosus Uhler

- 1896 Otiocerus flexuosus Uhler, Proc. United States Nat. Mus. 19: 283. Hokkaido²
- 1898 Otiocerus flexuosus Nawa, Insect World 2: [367; Figs. 1, 2.] Honshu³
- [Notes, illustrated.]1 Formosa4 1900 Otiocerus flexuosus Matsumura, Ent. Nachr. 26: 209 (5). [Listed.]1
- 1903 Otiocerus flexuosus Henshaw, Psyche 10: 228. [Listed.]1
- 1905 Otiocerus flexiosus [sic] Matsumura, [1000 Insects of Japan.] 2: 61; Pl. 21, Fig. 13. [Described, illustrated.]1
- 1907 Otiocerus flexuosus Matsumura, Annot. Zool. Japonenses 6:85. [Listed.]1
- 1907 Otiocerus flexuosus Oshanin, Ann. Mus. Zool. St. Petersburg 12: 252. [Listed.]1
- 1912 Otiocerus flexuosus Oshanin, Katalog paläarktischen Hemiptera 1912: 121. [Listed.]1 1914 Epotiocerus flexuosus Matsumura, Ann. Mus. Nat. Hungarici 12: 300; Figs. 14a-d.
- [Illustrated.]2.3 Equals Otiocerus flexuosus Uhl.
- 1914 Nicerta flexuosa Muir, Proc. Hawaiian Ent. Soc. 3: 48. [Notes.] Equals Otiocerus flexuosus Uhl.
- 1915 Epotiocerus flexuosus Muir, Proc. Hawaiian Ent. Soc. 3: 123. [Described.]1.4 Equals Nicerta flexuosa Muir. Equals Otiocerus flexuosus Uhl.
- 1915 Epotiocerus flexuosus Schumacher, Mitt. Zool. Mus. Berlin 8: 121. [Listed.] Equals Otiocerus flexuosus Uhl. :122. [Comparative note.]1
- 1930 Otiocerus flexiosus [sic] Matsumura, The Illustrated Thousand Insects of Japan. 1:[41]; Pl. V, Fig. 13. [Described, illustrated.]1
- 1931 Otiocerus flexiosus [sic] Matsumura, 6000 Illustrated Insects of Japan Empire 1931: [1271]; 1 Fig. [Described, illustrated.]1

Epotiocerus-Neodendrokara-Vivaha

- 1932 Epotiocerus flexuosus Esaki, Iconographia Insectorum Japonicorum 1932: [1789]; Pl. 13. [Described, illustrated.]¹
- 1932 Epotiocerus flexiosus [sic] Matsumura, Conspectus of Japanese Injurious Insects 1932: 243; Pl. [17], Fig. 10. [Economics, illustrated.]¹
- 1932 Otiocerus flexiosus [sic] Matsumura, Illustrated Common Insects of Japan 4: 72, 106; Pl. XVIII, Fig. 12. [Described, illustrated.]¹
- 1933 Epotiocerus flexosus [sic] Kato, Three Colour Illustrated Insects of Japan 4: Pl. 16, Fig. 7. [Illustarted.]¹

rubrostriatus Schumacher

1915 Epotiocerus rubrostriatus Schumacher, Mitt. Zool. Mus. Berlin 8: Formosa¹ 121. [n. sp.]¹

Genus NEODENDROKARA Muir

Haplotype Neodendrokara crescentiformis [n. sp.] 1917 Muir, Philippine Jour. Sci. 12: 66.

Neodendrokara 1917 Muir, Philippine Jour. Sci. 12: 66. [gen. n.] :53. [Listed.] :55. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 238. [Key.]

1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2220. [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 294. [Listed.]

crescentiformis Muir

1917 Neodendrokara crescentiformis Muir, Philippine Jour. Sci. 12: 66; Luzon¹
Pl. I, Fig. 8. [n. sp., illustrated.]¹:53. [Listed.]²
Philippine
Islands²

Genus VIVAHA Distant

Orthotype Vivaha facialis [n. sp.] 1906 Distant, Fauna of British India 3: 307.

Type Vivaha facialis 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 405.

Vivaha 1906 Distant, Fauna of British India 3: 307. [gen. n.]:295. [Key.]

1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 405. [Listed.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 164. [Key.] :172. [Listed.]

1912 Waterhouse, Index Zoologicus No. II. 1912: 317. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.] 1916 Muir, Proc. Hawaiian Ent. Soc. 3: 202. [Comparative note.]

Viviha [sic] 1916 Muir, Proc. Hawaiian Ent. Soc. 3: 202. [Comparative note.]

Vivaha 1918 Muir, Ent. Monthly Mag. 54: 239. [Key.]

1940 Neave, Nomenclator Zoologicus 4: 644. [Listed.]

delicata Walker

1870 Interanma delicata Walker, Jour. Linnean Soc. Zool. 10: 118; Pl. New Guineal III, Fig. 6. [n. sp., illustrated.]¹

1907 Vivaha delicata Distant, Ann. Mag. Nat. Hist. (7) 19: 405. [Listed.] Equals Interamma delicata Walk.

facialis Distant

3

cm

1906 Vivaha facialis Distant, Fauna of British India 3: 308; Fig. 148. Lower Burmal [n. sp., illustrated.]^{1,2} Andaman Islands²

SciELO 10 11 12 13 14 15

saniosa Distant

- 1907 Vivaha saniosa Distant, Ann. Mag. Nat. Hist. (7) 19: 405. [n. sp.]1 Queensland1
- 1907 Vivaha saniosa Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 172. [Listed.]¹

Genus LEPTALEOCERA Muir

- Orthotype Leptaleocera coccinea [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 59.
- Leptaleocera 1913 Muir, Bull, Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 59, [gen. n.] :44. [Key.]
 - 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 122. [Notes.]
 - 1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] :75. [Comparative note.] 77: [New species from the Philippines.]
 - 1918 Muir, Ent. Monthly Mag. 54: 239. [Key.]
 - 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 233. [Comparative note.]
 - 1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (14): 1804. [Listed.]
 - 1939 Neave, Nomenclator Zoologicus 2: 905. [Listed.]

bakeri Melichar

- 1914 Leptaleocera bakeri Melichar, Philippine Jour. Sci. 9: 271. [n. sp.]¹ Luzon¹
- 1917 Leptaleocera bakeri Muir, Philippine Jour. Sci. 12: 77. [Notes.]² Mindanao²:54. [Listed.]³ Philippine Islands^a

banksi Muir

- 1917 Leptaleocera banksi Muir, Philippine Jour. Sci. 12: 77. [n. sp.]^{1,2} :54. [Listed.]²
- Mindanao¹
 Philippine
- Islands² Basilan Island³

coccinea Muir

1913 Leptaleocera coccinea Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Borneo¹ Ent. 12: 59; Pl. II, Fig. 5; Pl. III, Fig. 15. [n. sp., illustrated.]¹

coccinella Muir

1915 Leptaleocera coccinella Muir, Proc. Hawaiian Ent. Soc. 3: 122. Java¹ [n. sp.]¹

nigrofasciata Muir

1917 Leptaleocera nigrofasciata Muir, Philippine Jour. Sci. 12: 77. [n. Luzon¹ sp.]¹:53. [Listed.]² Philippine

Islands²

Genus ROBIGUS Distant

- Haplotype Robigus sanguineus [n. sp.] 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 641.
- Type Robigus sanguineus 1916 Distant, Fauna of British India 6: 68.
- Robigus 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 641. [gen. n.]
 - 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 42. [Comparative note.] :44. [Key.]
 - 1916 Distant, Fauna of British India 6: 68. [Described.]

Robigus-Interamma

- 1917 Muir, Philippine Jour. Sci. 12: 76. [Listed, comparative note.]
- 1918 Muir, Ent. Monthly Mag. 54: 239. [Key.] :241. [Notes.]
- 1926 Muir, Ann. Mag. Nat. Hist. (9) 18: 231. [Listed.] :233. [Comparative note.l
- 1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 510. [Listed.]
- 1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22): 3069.
- 1940 Neave, Nomenclator Zoologicus 4: 79. [Listed.]

pattersoni Muir

1918 Robigus pattersoni Muir, Ent. Monthly Mag. 54: 241. [n. sp.]1 Gold Coast1

sanguineus Distant

- 1911 Robigus sanguineus Distant, Ann. Mag. Nat. Hist. (8) 8: 641. Ceylon1
- 1916 Robigus sanguineus Distant, Fauna of British India 6: 69; Fig. 51. [Described, illustrated.]1

tortrinotatus Muir

- 1926 Robigus tortrinotatus Muir, Ann. Mag. Nat. Hist. (9) 18: 231; Nyasaland1 Figs. 7-11. [n. sp., illustrated.]1
- 1928 Robigus tortrinotatus Muir, Ann. Mag. Nat. Hist. (10) 1:510. [Listed.]1

Genus INTERAMMA Walker

- Logotype Interamma ascendens 1906 Distant, Fauna of British India 3:306.
- Type Interamma ascendens 1918 Muir, Ent. Monthly Mag. 54: 241. Type Interamma ascendens 1926 Schmidt, Treubia 7: 238.

- 1870 Walker, Jour. Linnean Soc. Zool. 10: 118. [gen. n.]
- 1873 Marschall, Nomenclator Zoologicus 1873:368. [Listed.]
- 1882 Scudder, Bull. United States Nat. Mus. 19: 161. [Listed.]
- 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 60. [Described.] :223. [Listed.]
- 1906 Distant, Fauna of British India 3: 295. [Key.] :306. [Described.]
- 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 641. [Listed.]

Interamma

- Interramma [sic] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.]
 - 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 122. [Note.]
 - 1916 Distant, Fauna of British India 6: 69. [Comparative note.]
 - 1918 Muir, Ent. Monthly Mag. 54: 239. [Key.] :241. [Note.]
 - 1926 Schmidt, Treubia 7: 238. [Listed.]
 - 1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1678. [Listed.]
 - 1939 Neave, Nomenclator Zoologicus 2: 776. [Listed.]

angusta Walker

- 1870 Interamma angusta Walker, Jour. Linnean Soc. Zool. 10: 118. Mysol Island¹
- 1907 Interamma angusta Distant, Ann. Mag. Nat. Hist. (7) 19: 405. [Note.]
- 1918 Interamma angusta Muir, Ent. Monthly Mag. 54: 241. [Comparative note.]

ascendens Walker

1870 Interamma ascendens Walker, Jour. Linnean Soc. Zool. 10: 118. Morty Island¹ [n.sp.]1

THIIIIIIIII SciELO 2 5 10 15 3 4 11 12 13 14 CM 1

1906 Interamma ascendens Distant, Fauna of British India 3: 306. [Listed.] 1918 I[nteramma] ascendens Muir, Ent. Monthly Mag. 54: 241. [Listed.] delicata Walker. See Vivaha delicata Walker.

karnyi Schmidt

1926 Interamma karnyi Schmidt, Treubia 7: 238. [n. sp.]1

Buru Island¹

rubrofasciata Melichar

1903 Interanma rubrofasciata Melichar, Homopteren-Fauna von Ceylon¹ lon 1903: 61; Pl. II, Fig. 8. [n. sp., illustrated.]¹:223. [Listed.]¹

1906 Interamma rubrofasciata Distant, Fauna of British India 3: 306; Fig. 147. [Described, illustrated.]¹

1913 Interamma rubrofasciata Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 57. [Listed.]

subvaria Walker

1870 Interamma subvaria Walker, Jour. Linnean Soc. Zool. 10: 119. Mysol Island¹ [n. sp.]¹

1918 Interamma subvaria Muir, Ent. Monthly Mag. 54: 241. [Comparative note.]

Genus DERIBIA Westwood

Haplotype Deribia coccinea 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 13.

Type Deribia coccinea 1903 Kirkaldy, Entomologist 36: 216.

Deribia 1841 Westwood, Trans. Linn. Soc. London Zool. 19: 13. [gen. n.]

1843 Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 514. [Described.] Equals Anotia Guér-Mén. [nec Kirby.]

1844 Guérin-Méneville, Iconographie du Règne Animal 1829-1833: 363. [Note.]

1846 Agassiz, Erichson and Germar, Nomenclator Zoologicus. Addenda 1846: 5. [Listed.]

1846 Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 696. [Described, listed.]

1848 Agassiz, Nomenclatoris Zoologici Index Universalis 1848: 345. [Listed.] 1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Described.]

1850 Spinola, Mem. Soc. Italiana Modena 25 (1): 53. [Key.] Equals Anotia Guér.-Mén. [nec Kirby.]

1851 Walker, List of Homopterous Insects 2: 402. [Listed.] Equals Anotia Guér.-Mén. [nec Kirby.]

1859 Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]

1860 Signoret, Ann. Soc. Ent. France (3) 8: 186. [Listed.] Equals Anotia Guér.-Mén. [nec Kirby.]

1882 Scudder, Bull. United States Nat. Mus. 19: 94. [Listed.]

Deripia [sic] 1885 Girard, Traité élémentaire d'entomologie 3: 864. [Described.] Equals Anotia Guér.-Mén. [nec Kirby.]

Deribia 1903 Kirkaldy, Entomologist 36: 216. [Listed.]

4

3

CM

5

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 243. [Listed.]

1924 Muir, Proc. Ent. Soc. Washington 26: 19. [Taxonomy.]

1925 Sherborn, Index Animalium 8: 1874. [Listed.]

1928 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (8): 953.
[Listed.]

1939 Neave, Nomenclator Zoologicus 2: 43. [Listed.]

SciELO 10 11 12 13 14 15

coccinea Guérin-Méneville

- 1829 Anotia coccinea Guérin-Méneville, Plates from Iconographie du New Ireland¹ Règne Animal 1829: Pl. 58, Fig. 13. [n. sp., illustrated.]
- 1834 Anotia coccinea Guérin-Méneville, Voyage aux Indes-Orientales New Zealand³ **1834**: 462. [Described.]
- 1834 Anotia coccinea Latreille, The Animal Kingdom. (Henderson Edition). 4: Pl. 68, Figs. 13, 13a. [Illustrated.]
- 1837 Anotia coccinea Latreille, The Animal Kingdom. (Henderson Edition). 4: xx; Pl. 68, Figs. 13, 13a. [Illustrated.]
- 1838 Anotia coccinea Guérin-Méneville, Voyage sur la Coquille 2 (2): 189. [Described.]1
- 1839 Anotia coccinea Spinola, Ann. Soc. Ent. France 8: 385. [Described.]1
- 1840 Anotia coccinelle [sic] Comte, Règne, Animal Disposé en Tableaux Méthodiques 1840: Pl. 68. [Listed, illustrated.]
- 1840 Anotia coccinea Duponchel, Rev. Zool. 2: 205. [Listed.]1
- 1840 Anotia coccinea Westwood, Proc. Linn. Soc. London 1: 84. [Listed.] 1841 Deribia coccinea Westwood, Trans. Linn. Soc. London Zool. 19: 13. [Notes.]¹ Equals Anotia coccinea Guér.-Mén.
- 1841 Anotia coccinea Westwood, Ann. Mag. Nat. Hist. 6: 478. [Listed.]
- 1843 Deribia coccinea Amyot and Serville, Hist. Nat. Ins. Hemipt. 1843: 514. [Described.]1 Equals Anotia coccinea Guér.-Mén.
- 1844 Anotia coccinea Guérin-Méneville, Iconographie du Règne Animal 1829-1833: 363. [Note.]1
- 1846 [Deribia coccinea] Desmarest, Dictionnaire Universel d'Histoire Naturelle 4: 697. [Listed.] Equals Anotia coccinea Guér-Mén.
- 1850 Deribia coccinea Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.] Equals Anotia coccinea Guér.-Mén.
- 1851 Deribia coccinea Walker, List of Homopterous Insects 2: 402. [Listed.] Equals Anotia coccinea Guér.-Mén.
- 1859 Deribia coccinea Dohrn, Catalogus Hemipterorum 1859: 63. [Listed.]2
- 1885 Deripia [sic] coccinea Girard, Traité élémentaire d'entomologie 3: 864; Pl. 102, Figs. 13, 13a. [Notes, illustrated.]1
- 1885 Deribia coccinea Kirby, Elementary Text-book of Entomology 1885: 212. [Notes.]³
- 1892 Deribia coccinea Kirby, Elementary Text-book of Entomology. 2nd Ed. 1892: 212. [Notes.]3
- 1913 Deribia coccinea Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 57. [Listed.] Equals Anotia coccinea Guér.-Mén.
- 1925 Anotia coccinea Sherborn, Index Animalium 6: 1376. [Listed.]
- 1925 Deribia coccinea Sherborn, Index Animalium 6: 1377. [Listed.]

signoreti Coquerel, See Raizoda signoreti Coquerel.

Genus MEGATROPIS Muir

Orthotype Megatropis coccineolinea [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 57.

[Mesotiocerus Matsumura]

[Haplotype Mesotiocerus formosanus [n. sp.] 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 301.]

- 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 57. [gen. n.] Megatropis :31. [Note.] :44. [Key.]
- 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 301. [gen. n.] Mesotiocerus
- Megalropis [sic] 1914 Melichar, Philippine Jour. Sci. 9: 273. [Comparative note.] 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 124. [Listed.] Equals Mesotiocerus Megatropis
- Mats. Mesotiocerus 1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 122. [Listed.]

SciELO 10 3 11 12 13 14 15 cm

- Megatropis 1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] :75. [A new species from the Philippines.]:77. [Comparative note.]
 - 1918 Muir, Ent. Monthly Mag. 54: 239. [Key.] :241. [Comparative note.]
 - 1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 401. [Listed.]
 - 1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (15): 2007. [Listed.]
- 1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (15): Mesotiocerus 2051. [Listed.]
 - 1940 Neave, Nomenclator Zoologicus 3: 122. [Listed.]
- Megatropis 1940 Neave, Nomenclator Zoologicus 3:79. [Listed.]

coccineolinea Muir

- 1913 Megatropis coccineolinea Muir, Bull. Hawaiian Sugar Pl. Assoc. Borneo1 Div. Ent. 12: 57; Pl. II, Fig. 2; Pl. III, Fig. 14. [n. sp., illustrated.l1
- 1917 M[egatropis] coccineolinea Muir, Philippine Jour. Sci. 12: 75. [Comparative note.]

flexicornis Muir

- 1913 Megatropis flexicornis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Borneo¹ Ent. 12: 58. [n. sp.]1
- 1917 M[egatropis] flexicornis Muir, Philippine Jour. Sci. 12: 75. [Comparative note.]

formosana Matsumura

- 1914 Mesotiocerus formosanus Matsumura, Ann. Mus. Nat. Hungarici Formosa¹ 12:301; Figs. 15a-d. [n. sp., illustrated.]1
- 1915 Megatropis formosana Muir, Proc. Hawaiian Ent. Soc. 3: 124. [Described.]
- 1915 Mesotiocerus formosanus Schumacher, Mitt. Zool. Mus. Berlin 8: 122. [Listed.]1

immaculata Muir

- 1913 Megatropis immaculata Muir, Bull. Hawaiian Sugar Pl. Assoc. Borneo¹
- Div. Ent. 12: 58. [n. sp.]^{1,2}: 58. [Comparative note.] Amboyna²
 1917 Megatropis immaculata Muir, Philippine Jour. Sci. 12: 53. Mindanao³ Basilan Island⁴ [Listed.]5:75. [Notes.]1,2,3,4 Philippine

Islands5

interruptolineata Melichar

- 1914 Megatro pis interruptolineata Melichar, Philippine Jour, Sci. 9: Luzon1 271. [n. sp.]1 Philippine
- 1915 Megatropis interruptolineata Muir, Proc. Hawaiian Ent. Soc. 3: Islands² 124. [Described.]1
- 1917 Megatropis interruptolineata Muir, Philippine Jour. Sci. 12: 53. [Listed.]2:76 [Listed.]1

karnyi Muir

1926 Megatropis karnyi Muir, Jour. Malayan Br. R. Asiatic Soc. 4: Se Pora Island¹ 401. [n. sp.] :394. [Listed.] :402. [Comparative note.]

obliquefasciata Melichar

- 1914 Megatropis obliquefasciata Melichar, Philippine Jour. Sci. 9: Luzon1 271; Pl. I, Fig. 3. [n. sp., illustrated.]¹ Philippine
- 1915 [Megatropis] obliquefasciata Muir, Proc. Hawaiian Ent. Soc. 3: Islands² 124. [Comparative note.]
- 1917 Megatropis obliquefasciata Muir, Philippine Jour. Sci. 12: 53. [Listed.] :75. [Notes.]

Megatropis-Nicerta

pallida Muir

- 1913 Megatropis pallida Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Borneot Ent. 12:58. [n. sp.]¹:58. [Comparative note.]
- 1917 M[egatropis] pallida Muir, Philippine Jour. Sci. 12: 75. [Comparative note.]

rubella Muir

- 1913 Megatropis rubella Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Amboyna¹ Ent. 12: 58. [n. sp.]¹
- 1917 M[egatropis] rubella Muir, Philippine Jour. Sci. 12: 75. [Comparative note.]

sanguinea Muir

1917 Megatropis sanguinea Muir, Philippine Jour. Sci. 12: 75. [n. sp.]¹ Mindanao¹ :53. [Listed.]² Philippine Islands²

siberutensis Muir

1926 Megatropis siberutensis Muir, Jour. Malayan Br. R. Asiatic Soc. Siberoet Island¹ 4:402.[n. sp.l¹ :394.[Listed.]¹

simplex Muir

1926 Megatropis simplex Muir, Jour. Malayan Br. R. Asiatic Soc. 4: Siberoet Island 402. [n. sp.]^{1, 2}:394. [Listed.]¹ Se Pora Island²

Genus NICERTA Walker

Logotype Nicerta submentiens Walker.

- Nicerta 1857 Walker, Jour. Proc. Linn. Soc. 1: 159. [gen. n.]
 - 1859 Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]
 - 1859 Walker, Natuurk. Tijdschr. Nederlandsch Indië 19: 381. [gen. n.]
 - 1873 Marschall, Nomenclator Zoologicus 1873: 373. [Listed.]
 - 1882 Scudder, Bull. United States Nat. Mus. 19: 210. [Listed.]
 - 1910 Matsumura, Die Schädlichen Insekten vom Zuckerrohr Formosas 1910: 14. [Comparative note.]
 - 1911 Matsumura, Mem. Soc. Ent. Belgique 18: 134 (6). [Comparative note.]
 - 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.] :56. [New species from Amboyna.] :57. [Comparative note.]
 - 1914 Muir, Proc. Hawaiian Ent. Soc. 3: 48. [Listed.]
 - 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 122, 123. [Notes.]
 - 1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] :74. [A new species from the Philippines.] :75, 76. [Comparative notes.]
 - 1918 Muir, Proc. Hawaiian Ent. Soc. 3: 421. [Listed.]
 - 1918 Muir, Ent. Monthly Mag. 54: 239. [Key.] :241. [Comparative note.]
 - 1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (17): 2255.
 [Listed.]
 - 1940 Neave, Nomenclator Zoologicus 3: 331. [Listed.]

cruenta Muir

- 1913 Nicerta cruenta Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Amboyna¹ 12: 56, [n, sp.]¹
 Luzon²
- 1914 N[icerta] cruenta Muir, Proc. Hawaiian Ent. Soc. 3: 48. [Comparative note.]
- 1917 Nicerta cruenta Muir, Philippine Jour. Sci. 12: 74. [Comparative note.]
- 1918 Nicerta cruenta Muir, Proc. Hawaiian Ent. Soc. 3: 421. [Notes.]1,2,3

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

fervens Walker

- 1857 Nicerta fervens Walker, Jour. Proc. Linn. Soc. 1: 159. [n. sp.] Borneo¹
- 1859 Nicerta fervens Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1
- 1859 Nicerta fervens Walker, Natuurk. Tijdschr. Nederlandsch Indië 19: 381. [n. sp].1
- 1913 Nicerta fervens Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 57. [Listed.]

flammula Walker

- 1857 Nicerta flammula Walker, Jour. Proc. Linn. Soc. 1: 159. [n. sp.] Borneo¹
- 1859 Nicerta flammula Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]¹
- 1859 Nicerta flammula Walker, Natuurk. Tijdschr. Nederlandsch Indië 19: 381. [n. sp.]¹ flexuosa Uhler. See Epotiocerus flexuosus Uhler.

kanarae Muir

1922 Niceta [sic] kanarae Muir, Rec. Indian Mus. 24: 338. [n. sp.]¹

Bombay

Presidency¹

palawanensis Muir

1917 Nicerta palawanensis Muir, Philippine Jour. Sci. 12: 74. [n. sp.]¹ Palawan Island¹:53. [Listed.]² Philippine Islands²

submentiens Walker

 $[n.sp.]^1$

- 1857 Nicerta submentiens Walker, Jour. Proc. Linn. Soc. 1: 159. [n. sp.] Borneo¹
- 1859 Nicerta submentiens Dohrn, Catalogus Hemipterorum 1859: 62.

Genus PHRA Distant

Logotype *Phra amplificata* 1916 Distant, Fauna of British India 6:79. Type *Phra amplificata* 1918 Muir, Ent. Monthly Mag. 54:242.

- Phra 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 647. [gen. n.]
 - 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.]
 - 1916 Distant, Fauna of British India 6: 79. [Described.]
 - 1918 Muir, Ent. Monthly Mag. 54: 239. [Key.] :242. [Notes.]
 - 1934 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (19): 2654. [Listed.]
 - 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 319. [Comparative note.]
 - 1940 Neave, Nomenclator Zoologicus 3:730. [Listed.]

amplificata Distant

- 1911 Phra amplificata Distant, Ann. Mag. Nat. Hist. (8) 8: 648. [n. sp.] Ceylon1
- 1914 Phra amplificata Distant, Ann. Mag. Nat. Hist. (8) 13: 420. Bombay [Comparative note.]¹ Presidency²
- 1916 Phra amplificata Distant, Fauna of British India 6: 80; Fig. 60. [Described, illustrated.]¹:81. [Comparative note.]¹
- 1918 P[hra] amplificata Muir, Ent. Monthly Mag. 54: 242. [Comparative note.]
- 1922 Phra amplificata Muir, Rec. Indian Mus. 24: 338. [Note.]2

atromaculata Distant

- 1911 Phra atromaculata Distant, Ann. Mag. Nat. Hist. (8) 8: 648. India¹ Northwest
- 1916 Phra atromaculata Distant, Fauna of British India 6: 80. [Described.]²

Phra-Platonax-Platocera

1918 Phra atromaculata Muir, Ent. Monthly Mag. 54: 242. [Notes.] pictipennis Distant. See Mysidioides pictipennis Distant.

Genus PLATONAX Metcalf

Orthotype *Platonax maculata* [n. sp.] 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 319.

Platonax 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 319. [gen. n.] :318. [Key.]

maculata Metcalf

1938 Platonax maculata Metcalf, Bull. Mus. Comp. Zool, Harvard Coll. Barro Colorado¹ (Canal Zone)

Genus PLATOCERA Muir

Orthotype Platocera annulipes [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 60.

Platocera 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 60. [gen. n.] :44. [Kev.]

1915 Muir, Proc. Hawaiian Ent. Soc. 3: 126. [Listed.]

1918 Muir, Proc. Hawaiian Ent. Soc. 3: 421. [Notes.]

1918 Muir, Ent. Monthly Mag. 54: 239. [Key.]

1922 Muir, Proc. Hawaiian Ent. Soc. 5: 89. [Comparative note.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 510. [Listed.]

1934 Schulze, Kükenthal and Heider, Nomenclator Anmialium 4 (19): 2714. [Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 318. [Key.] :319. [Comparative note.]

1940 Neave, Nomenclator Zoologicus 3: 788. [Listed.]

africana Muir

1928 Platocera africana Muir, Ann. Mag. Nat. Hist. (10) 1: 510; Figs. Cape Province¹ 18, 18a. [n. sp., illustrated.]¹

albipennis Muir

1915 Platocera albipennis Muir, Proc. Hawaiian Ent. Soc. 3: 126. [n. Formosal sp.]¹

annulipes Muir

1913 Platocera annulipes Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Amboyna¹ Ent. 12: 61; Pl. II, Fig. 9; Pl. III, Fig. 3. [n. sp., illustrated.]¹:61. [Comparative note.]

nigrifrons Muir

1913 Platocera nigrifrons Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Larat Island¹ Ent. 12: 61. [n. sp.]¹ :60. [Comparative note.]

1915 [Platocera] nigrifrons Muir, Proc. Hawaiian Ent. Soc. 3: 126. [Comparative note.]

rubicunda Muir

1918 Platocera rubicundum [sic] Muir, Proc. Hawaiian Ent. Soc. 3: 421. British Guiana¹ [n.sp.]¹

cm 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

Genus NIPHADODITE Kirkaldy

- Orthotype Niphadodite insulicola [n. sp.] 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 170.
- Niphadodite 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 170. [gen. n.] :13. [Listed.] :165. [Key.] :177. [Comparative note.]
 - 1912 Waterhouse, Index Zoologicus No. II. 1912: 193. [Listed.]
 - 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.] :60. [Comparative note.]
 - 1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (17): 2260. [Listed.]
 - 1940 Neave, Nomenclator Zoologicus 3: 336. [Listed.]

insulicola Kirkaldy

1907 Niphadodite insulicola Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Viti Levu Div. Ent. 3: 170. [n. sp.]¹:13. [Listed.]
Island¹

Genus ANOMALADERBE Muir

- Haplotype Anomaladerbe pembertoni [n. sp.] 1922 Muir, Proc. Hawaiian Ent. Soc. 5: 89.
- Anomaladerbe 1922 Muir, Proc. Hawaiian Ent. Soc. 5:89. [gen. n.]
 - 1926 Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2): 193. [Listed.]
 - 1939 Neave, Nomenclator Zoologicus 1: 210. [Listed.]

pembertoni Muir

1922 Anomaladerbe pembertoni Muir, Proc. Hawaiian Ent. Soc. 5: 89; Viti Levu Figs.·1, 2, 3. [n. sp., illustrated.]¹ Island¹

Genus HERONAX Kirkaldy

- Orthotype *Heronax parnassius* [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 431.
- Type Heronax parnassius 1928 Jarvis, Queensland Agr. Jour. 1928: 260.

[Fenuahala Distant]

- [Orthotype Fenuahala infuscata [n. sp.] 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 412.]
- Heronax 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 431. [gen n.]: 426. [Key.]: 314. [Listed.]
- Fenuahala 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 411. [gen. n.]
- Heronax 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 412. [Comparative note.] 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 165. [Key.]
 - 170. [Comparative note.] :176. [Listed.] Equals Fenuahala Dist.
 1908 Distant, Ann. Soc. Ent. Belgique 52: 111. [Notes.] Equals Fenuahala
 - 1908 Distant, Ann. Soc. Ent. Belgique 52: 111. [Notes.] Equals Fenuahala Dist.
- Fenuahala 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 647. [Comparative note.]
 - 1912 Waterhouse, Index Zoologicus No. II. 1912: 110. [Listed.]
- Heronax 1912 Waterhouse, Index Zoologicus No. II. 1912: 127. [Listed.]
 - 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 44. [Key.] :59. [Listed.] Equals Fenualiala Dist. :60. [Comparative note.]

Heronax

1914 Distant, Trans. Zool. Soc. London 20: 349. [Listed.]

Fenuhala [sic] 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 298. [Comparative note.]

Heronax 1914 Muir, Proc. Hawaiian Ent. Soc. 3: 48. [Comparative note.] 1916 Distant, Fauna of British India 6: 79. [Comparative note.]

1917 Muir, Philippine Jour. Sci. 12:56. [Key.]:78. [Listed.]

1918 Muir, Proc. Hawaiian Ent. Soc. 3: 421. [Notes.]

1918 Muir, Ent. Monthly Mag. 54: 239. [Key.] :242. Equals Archa Dist. [error.]

1924 Muir, Mem. Queensland Mus. 8: 32. [Comparative note.]

Fenuahala 1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (11): 1306.
[Listed.]

Heronax 1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (12): 1525.
[Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 318. [Key.]:319. [Comparative note.] Equals Fenualala Dist.

1939 Neave, Nomenclator Zoologicus 2:625. [Listed.]

Fenuahala 1939 Neave, Nomenclator Zoologicus 2: 403. [Listed.]

dubia Muir

1924 Heronax dubius [sic] Muir, Mem. Queensland Mus. 8: 31; Figs. 2a, Queensland¹ b. [n. sp., illustrated.]¹ Australia²

1924 Heronax dubius [sic] Hacker, Mem. Queensland Mus. 8: 40. [Notes.]²

elatior Fowler

1900 Mysidia elatior Fowler, Biologia Centrali-Americana 1: 73; Pl. 8, Panama¹ Fig. 22. [n. sp., illustrated.]¹

1918 Heronax [elatior] Muir, Ent. Monthly Mag. 54: 230. Equals Mysidia elatior Fowl.

infuscata Distant

1907 Fenuahala infuscata Distant, Ann. Mag. Nat. Hist. (7) 19: 412; Queensland¹ Fig. 6. [n. sp., illustrated.]¹

1907 Fenuahala infuscata Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 176. To Heronax parnassius Kirk. [error.]

1913 Heronax infuscata Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 59. [Distinct.] Equals Fenuahala infuscata Dist.

juno Distant

1907 Fenuahala juno Distant, Ann. Mag. Nat. Hist. (7) 19: 413 Queensland¹ [n, sp.]¹

1907 Heronax juno Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 176. [Listed.] Equals Fenuahala juno Dist.

lalokensis Muir

1913 Heronax lalokensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. British New Ent. 12:60. [n. sp.]¹ Guinea¹

maculipennis Melichar

3

cm

5

1915 Fenuahala maculipennis Melichar, Philippine Jour. Sci. 9: 436. Luzon¹ [n. sp.]¹ Philippine

1917 Heronax maculi pennis Muir, Philippine Jour. Sci. 12:54. [Listed.]² Islands² :78. [Described.]¹ Equals Fenuahala maculi pennis Mel.

1921 Heronax maculipennis Woodworth, Philippine Agr. 10: 17, 19. [Food plants.]2

SciELO 10 11 12 13 14 15

pallescens Distant

- 1907 Fenuahala pallescens Distant, Ann. Mag. Nat. Hist. (7) 19: 413. Queensland¹ [n. sp.]¹
- 1907 Heronax pallescens Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 176. [Listed.] Equals Fenuahala pallescens Dist.

parnassia Kirkaldy

- 1906 Heronax parnassius Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Queensland¹ Div. Ent. 1 (9):431. [n. sp.]¹:314. [Listed.]
- 1907 Heronax parnassius Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 176. [Listed.] Equals Fenuahala infuscata Dist. [error.]
- 1913 Heronax parnassius Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 59. [Female described.] :60. [Comparative note.]
- 1924 Heronax parnassius Muir, Mem. Queensland Mus. 8: 32. [Comparative note.]1
- 1928 Heronax parnassius Jarvis, Queensland Agr. Jour. 1928: 260. [Comparative note.

rubrinervis Distant

- 1907 Fenuahala rubrinervis Distant, Ann. Mag. Nat. Hist. (7) 19: 413. Queensland¹ [n. sp.]¹
- 1907 Heronax rubrinervis Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 176. [Listed.] Equals Fenuahala rubrinervis Dist.

saccharivora Kirkaldy

- 1906 Heronax saccharivora Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Queensland¹ Div. Ent. 1 (9): 432. [n. sp.]¹:314. [Listed.]
- 1907 Heronax saccharivora Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 176. [Listed, comparative note.]
- 1913 Heronax saccharivora Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 60. [Female described.]
- 1928 Heronax saccharitora Jarvis, Queensland Agr. Jour. 1928: 260. [Described.]1

wollastoni Distant

1914 Heronax wollastoni Distant, Trans. Zool. Soc. London 20: 350; Pl. Dutch New xxxiv, Figs. 7, 7a. [n. sp., illustrated.]¹ Guinea¹

Genus MYSIDIOIDES Matsumura

Haplotype Otiocerus sapporoensis 1905 Matsumura, [1000 Insects of Japan.] 2: 60.

[Neocyclometopum Muir]

[Orthotype Neocyclometopum sordidum [n. sp.] 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 61.]

- Mysidioides 1905 Matsumura, [1000 Insects of Japan.] 2: 60. [gen. n.]
- Neocyclometopum 1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 61. [gen. n.] :44. [Key.]
- Mysidioides 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 298. [Described.]
 - 1914 Muir, Proc. Hawaiian Ent. Soc. 3: 48. [Notes.] Equals Neocyclometopum Muir.
- Neocyclometo pum 1914 Muir, Proc. Hawaiian Ent. Soc. 3: 48. [Comparative note.]
- Mysidioides 1915 Muir, Proc. Hawaiian Ent. Soc. 3: 124. [Listed.] Equals Neocyclometopum Muir.

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 122. [Listed.] Equals Neocyclometopum Muir.

1915 Schumacher, Suppl. Ent. 4: 134. [Listed.]

- 1917 Muir, Philippine Jour. Sci. 12: 56. [Key.] :78. [A new species from the Philippines.]
- 1918 Muir, Ent. Monthly Mag. 54: 239. [Key.] :242. Equals Neocyclometopum Muir.
- 1924 Muir, Mem. Queensland Mus. 8: 32. [Comparative note.]
- 1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 402. [Listed.]

1928 Muir, Ann. Mag. Nat. Hist. (10) 1: 510. [Listed.]

1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (16): 2179. [Listed.]

Neocyclometopum 1932 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (16): 2219. [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 294. [Listed.] 1940 Neave, Nomenclator Zoologicus 3: 252. [Listed.]

Mysidioides africana Muir

1923 Mysidioides africana Muir, Ann. Mag. Nat. Hist. (9) 11: 560. South Nigeria¹ Nigeria²

1928 Mysidioides africana Muir, Ann. Mag. Nat. Hist. (10) 1: 510; Sierra Leone³ Fig. 17. [Notes, illustrated.]^{2,3}

ariensis Muir

1914 Mysidioides ariensis Muir, Proc. Hawaiian Ent. Soc. 3: 48. [n. Formosa¹ sp.]¹

1915 Mysidioides ariensis Schumacher, Mitt. Zool. Mus. Berlin 8: 122. [Notes.]¹ borneensis. Typographical error for Mysidioides borneoensis Muir.

borneoensis Muir

1913 Neocyclometopum borneoensis Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 62. [n. sp.]¹

1917 Mysidioides borneensis [sic] Muir, Philippine Jour. Sci. 12: 79. [Listed.]

furcata Muir

1922 Mysidiides [sic] furcata Muir, Rec. Indian Mus. 24: 339; Figs. 5, Bombay
5a [n. sp., illustrated.]¹
Presidency¹

1922 M[ysidioides] furcata Muir, Rec. Indian Mus. 24: 340. [Comparative note.]

fuscinervis Muir

1922 Mysidiides [sic] fuscinervis Muir, Rec. Indian Mus. 24: 338; Fig. Bombay 4. [n. sp., illustrated.]¹ Presidency¹

infuscata Muir

2

cm 1

3

4

1915 Mysidioides infuscata Muir, Proc. Hawaiian Ent. Soc. 3: 125. Formosa¹ [n. sp.]¹

jacobsoni Melichar

5

1914 Neocyclometopium jacobsoni Melichar, Notes Leyden Mus. 36: Java¹ 102. [n. sp.]¹

1915 Mysidioides jacobsoni Muir, Proc. Hawaiian Ent. Soc. 3: 124. [Described.] Equals Neocyclometopum jacobsoni Mel.

 $^{\circ \circ}_{6}$ SciELO $^{\circ \circ \circ}_{10}$ $^{\circ \circ}_{11}$ $^{\circ \circ}_{12}$ $^{\circ \circ}_{13}$ $^{\circ \circ}_{14}$ $^{\circ \circ}_{15}$

maculata Muir

1915 Mysidioides maculata Muir, Proc. Hawaiian Ent. Soc. 3: 126. Formosa1 [n.sp.]1

multimaculata Muir

1926 Mysidioides multimaculata Muir, Jour. Malayan Br. R. Asiatic Se Pora Island¹ Soc. 4: 402. [n. sp.]1:394. [Listed.]1

pictipennis Distant

1914 Phra pictipennis Distant, Ann. Mag. Nat. Hist. (8) 13: 420. [n. India1 United

1916 Phra pictipennis Distant, Fauna of British India 6: 80. [De-Provinces² scribed.]2

1918 Phra pictipennis Muir, Ent. Monthly Mag. 54: 242. [Notes.]

1918 Mysidioides [pictipennis] Muir, Ent. Monthly Mag. 54: 242. Equals Phra pictipennis Dist.

sapporensis. Typographical error for Mysidioides sapporoensis Matsumura.

sapporoensis Matsumura

1898 [Otiocerus sapporoensis] Nawa, Insect World 2: [367; Figs. 1, 2.] [Notes, illustrated.]1 North Japan² 1900 Otiocerus sapporoensis Matsumura, Ent. Nachr. 26: 209 (5). [n. Formosa³

sp.]1 Hokkaido4

1905 Mysidioides sapporensis [sic] Matsumura, [1000 Insects of Japan.] 2: 60; Pl. 21, Fig. 12. [Described, illustrated.]1

1907 Otiocerus sapporensis [sic] Matsumura, Annot. Zool. Japonenses 6: 85. [Listed.]¹
1907 Otiocerus sapporoensis Oshanin, Ann. Mus. Zool. St. Petersburg 12: 252. [Listed.]¹

1912 Otiocerus sapporoensis Oshanin, Katalog paläarktischen Hemiptera 1912: 121. [Listed.]2

1914 Mysidioides sapporensis [sic] Matsumura, Ann. Mus. Nat. Hungarici 12: 299; Figs. 13a-d. [Illustrated.] Equals Otiocerus sapporoensis Mats. Equals Mysidioides sapporcensis Mats.

1914 Mysidioides sapporensis [sic] Muir, Proc. Hawaiian Ent. Soc. 3: 48. [Comparative

1915 Mysidioides sapporensis [sic] Muir, Proc. Hawaiian Ent. Soc. 3: 125. [Described.]1.3

1915 Mysidioides sapporensis [sic] Schumacher, Mitt. Zool. Mus. Berlin 8: 122. [Listed.]1,3 Equals Otiocerus sa pporensis [sic] Mats.

1930 Mysidioides sapporensis [sic] Matsumura, The Illustrated Thousand Insects of Japan 1:[41]; Pl. V, Fig. 12. [Described, illustrated.]1

1931 Mysidioides sapporensis [sic] Matsumura, 6000 Illustrated Insects of Japan Empire 1931: [1269]; 1 Fig. [Described, illustrated.]1

1932 Mysidioides sapporoensis Esaki, Iconographia Insectorum Japonicorum 1932: [1790.] [Described, illustrated.]1

1932 Mysidioides sapporensis [sic] Matsumura, Conspectus of Japanese Injurious Insects 1932: 244; Pl. [17]; Fig. 9. [Economics, illustrated.]1

1932 Mysidioides sapporensis [sic] Matsumura, Illustrated Common Insects of Japan 4:73, 107; Pl. XVIII, Fig. 13. [Described, illustrated.]4

1933 Mysidioides sapporensis [sic] Kato, Three Colour Illustrated Insects of Japan 4: Pl. 14, Fig. 10. [Illustrated.]1

sordida Muir

1913 Neocyclometopum sordidum Muir, Bull. Hawaiian Sugar Pl. As- Larat Island1 soc. Div. Ent. 12: 62; Pl. II, Fig. 3. [n. sp., illustrated.]1:62. [Comparative note.]

Mysidioides-Labicerus-Shizuka

1914 [Mysidioides sordida] Muir, Proc. Hawaiian Ent. Soc. 3: 48. Equals N[eocyclometopum] sordidum Muir.

1917 Mysidioides sordidum [sic] Muir, Philippine Jour. Sci. 12: 79. [Listed.]

tagalica Muir

1917 Mysidioides tagalica Muir, Philippine Jour. Sci. 12: 78. [n. sp.] Luzon1 :54. [Listed.]2 Philippine

Islands²

Genus LABICERUS Erichson

Haplotype Labicerus elegans [n. sp.] 1848 Erichson, Reisen in Britisch-Guiana 3: 615.

Labicerus 1848 Erichson, Reisen in Britisch-Guiana 3:615. [gen. n.]

1850 Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Described.]

1851 Walker, List of Homopterous Insects 2: 399. [Listed.] 1859 Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]

1863 Gerstaecker, Peters, Carus and Gerstaecker Handbuch der Zoologie 2: 300. [Listed.]

1873 Marschall, Nomenclator Zoologicus 1873: 368. [Listed.]

1882 Scudder, Bull. United States Nat. Mus. 19: 165. [Listed.]

1918 Muir, Ent. Monthly Mag. 54: 243. [Listed.]

1927 Sherborn, Index Animalium 13: 3333. [Listed.]

1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1740. [Listed.]

1939 Neave, Nomenclator Zoologicus 2: 841. [Listed.]

elegans Erichson

1848 Labicerus elegans Erichson, Reisen in Britisch-Guiana 3: 615. British Guiana1 [n. sp.]1

1850 Labicerus elegans Schaum, Allgemeine Encyklopädie Ersch und Gruber 51: 70. [Listed.]1

1851 Labicerus elegans Walker, List of Homopterous Insects 2: 399. [Listed.]1

1859 Labicerus elegans Dohrn, Catalogus Hemipterorum 1859: 62. [Listed.]1

1926 Labicerus elegans Sherborn, Index Animalium 9: 2100. [Listed.]

Genus SHIZUKA Matsumura

Haplotype Shizuka formosana [n. sp.] 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 297.

Shizuka 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 297. [gen. n.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 124. [Listed.]

1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22): 3178. [Listed.]

1940 Neave, Nomenclator Zoologicus 4: 187. [Listed.]

formosana Matsumura

3

2

cm

4

5

1914 Shizuka formosana Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 297; Figs. 12a-d. [n. sp., illustrated.]1 Japan²

1915 Shizuka formosana Schumacher, Mitt. Zool. Mus. Berlin 8: 124. [Listed.]1

1932 Shizuka formosana Esaki, Iconographia Insectorum Japonicorum 1932: [1792.] [Described, illustrated.l2

1933 Shizuka formosana Kato, Three Colour Illustrated Insects of Japan 4: Pl. 16, Fig. 6. [Illustrated.]2

> SciELO 10 11 12 13 14 15

GENERIC AND SPECIFIC SYNONYMY

Genus ACANTHOCERA Melichar

Acanthocera Melichar. See Acanthocerana Metcalf. punctifrons Melichar. See Acanthocerana punctifrons Melichar.

Genus ADANA Stål

Adana Stål. See Bothriocera Burmeister. Family CIXIIDAE, Fascicle IV, Part 2.

Genus AFAKA

Afaka. Typographical error for Afakia Kirkaldy. See Proutista Kirkaldy.

Genus AFAKIA Kirkaldy

Afakia Kirkaldy. See Proutista Kirkaldy.

decisa Distant. See Proutista decisa Distant.

Genus ALARA Distant

Alara Distant. See Levu Kirkaldy.

dux Distant. See Levu dux Distant.

Genus AMALOPTERA

Amaloptera. Typographical error for Amalopota Van Duzee.

Genus AMPHISCEPA Provancher [nec German]

 $Amphisce pa \ {\it Provancher [nec Germar]}. \ See \ {\it Apache Kirkaldy}.$ $\it coquebertii \ Provancher [nec Kirby]. \ See \ {\it Apache degeerii Kirby}.$

Genus AMPHIXEPA

Amphixepa. Typographical error for Amphiscepa Provancher [nec Germar]. See Apache Kirkaldy.

Genus AQUIRRA

Aquirra. Typographical error for Equirria Distant.

Genus ARCHA Distant

Archa Distant. See Archara Metcalf.

typica Distant. See Archara typica Distant.

Genus ARFAKA Distant

Arfaka Distant. See Proutista Kirkaldy.

decisa Distant. See Proutista decisa Distant.

Genus ARUNTA Distant

Arunta Distant. See Swezeyia Kirkaldy. rubrovenosa Distant. See Swezeyia arborea Kirkaldy.

202

Genus ASSAMIA Buckton

Assamia Buckton, See Proutista Kirkaldy.

dentata Buckton. See Proutista moesta Westwood.

fenestrata Bierman. See Proutista fenestrata Bierman.

moesta Westwood. See Proutista moesta Westwood.

Genus ATOCERA

Atocera. Typographical error for Otiocerus Kirby.

digieri. Typographical error for Otiocerus degeerii Kirby. See A pache degeerii Kirby.

Genus ATTALIA

Attalia. Typographical error for Atella Stål. See Colgar Kirkaldy. Family FLATIDAE.

Genus AULACOCEPHALA Perroud and Montrouzier

Aulacocephala Perroud and Montrouzier. See Aculocephala Metcalf. kirbyi Perroud and Montrouzier. See Aculocephala kirbyi Perroud and Montrouzier.

Genus BOTHRIOCERA Burmeister

Bothriocera Burmeister. See Bothriocera Burmeister. Family CIXIIDAE, Fascicle IV, Part 2.

Genus BRIXIA Stål

Brixia Stål. See Brixia Stål. Family CIXIIDAE, Fascicle IV, Part 2.

Genus CAMMA Distant

Camma Distant, See Diostrombus Uhler,

abdominalis Distant. See Diostrombus abdominalis Distant.

biclavata Westwood. See Diostrombus biclavatus Westwood.

dilatata Westwood. See Diostrombus dilatatus Westwood.

kivuensis Lallemand. See Diostrombus kivuensis Lallemand.

lunulata Distant. See Diostrombus [?] lunulatus Distant [nom. nud.].

lutea Muir. See Diostrombus luteus Muir.

luteolineata Lallemand. See Diostrombus luteolineatus Lallemand.

lutous. Typographical error for Camma lutea Muir. See Diostrombus luteus Muir.

Genus CAMNA

Camna. Typographical error for Camma Distant. See Diostrombus Uhler.

Genus CATONIA Uhler

Catonia Uhler. See Catonia Uhler. Family ACHILIDAE.

Genus CENCHAEA

Cenchaea. Typographical error for Cenchrea Westwood.

Genus CENCHAREA

Cencharea. Typographical error for Cenchrea Westwood.

Genus CEUCHREA

Ceuchrea. Typographical error for Cenchrea Westwood.

SciELO

10

11

12

13

14

15

Genus CHAPRINA Distant

Chaprina Distant. See Kamendaka (Eosaccharissa) Kirkaldy. nigromaculata Distant. See Kamendaka (Eosaccharissa) nigromaculata Distant. vittata Distant. See Kamendaka (Eosaccharissa) vittata Distant.

Genus COBAX German

Cobax Germar. See Otiocerus Kirby.

vintemi. Typographical error for Cobax winthemi Germar. See Otiocerus stollii Kirby. vinthemi. Typographical error for Cobax winthemi Germar. See Otiocerus stollii Kirby. winthemi Germar. See Otiocerus stollii Kirby.

Genus COMMA

Comma. Typographical error for Camma Distant. See Diostrombus Uhler.

Genus CYCLOCARA

Cyclocara. Typographical error for Cyclokara Muir. See Dawnaria Distant.

Genus CYCLOKARA Muir

Cyclokara Muir. See Dawnaria Distant.

fulva Muir. See Dawnaria fulva Muir.

girdlestoni Muir. See Dawnaria girdlestoni Muir. marmorata Fowler. See Patara marmorata Fowler.

sordidula Muir. See Dawnaria sordidula Muir.

vanduzei Ball. See Patara vanduzei Ball.

Genus CYKLOKARA

Cyklokara. Typographical error for Cyclokara Muir. See Dawnaria Distant.

Genus DERIPIA

Deripia. Typographical error for Deribia Westwood.

Genus DEVADANDA Distant

Devadanda Distant. See Kaha Kirkaldy.

extrema Muir. See Kaha extrema Muir. leefmanii Muir. See Kaha leefmanii Muir. pectinata Distant. See Kaha pectinata Distant.

perplexa Muir. See Kaha perplexa Muir.

Genus DEVANDANDA

Devandanda. Typographical error for Devadanda Distant. See Kaha Kirkaldy.

Genus DICHOTROPIS Muir

Dichotropis Muir. See Decora Dammerman.

amboinensis Muir. See Decora amboinensis Muir. chrysonoe Kirkaldy. See Decora chrysonoe Kirkaldy.

haematoneura Kirkaldy. See Decora haematoneura Kirkaldy.

Genus DIOSPOLIS Westwood

Diospolis Westwood. See Lydda Westwood.

annetti Muir. See Lydda annetti Muir. elongata Fabricius. See Lydda elongata Fabricius.

cm

SciELO 10 11 12 13 14 15

Genus DRONA Distant

Drona Distant. See Diostrombus Uhler. apicalis Distant. See Diostrombus apicalis Distant. biclavata Westwood. See Diostrombus biclavatus Westwood. carnosa Westwood. See Diostrombus carnosus Westwood.

gowdeyi Distant. See Diostrombus gowdeyi Distant. grahami Distant. See Diostrombus grahami Distant. lania Stål. See Diostrombus lanius Stål.

pennata Distant. See Diostrombus pennatus Distant.

Genus ERANA Walker

Erana Walker. See Vinata Distant.

nigricornis Stål. See Vinata nigricornis Stål. operosa Walker. See Vinata operosa Walker.

Genus FENUAHALA Distant

Fenuahala Distant. See Heronax Kirkaldy.

infuscata Distant. See Heronax infuscata Distant.

juno Distant. See Heronax juno Distant.

maculipennis Melichar. See Heronax maculipennis Melichar.

pallescens Distant. See Heronax pallescens Distant.

rubrinervis Distant. See Heronax rubrinervis Distant.

Genus FENUHALA

Fenuhala. Typographical error for Fenuahala Distant. See Heronax Kirkaldy.

Genus FEREDAYIA Kirkaldy

Feredayia Kirkaldy. See Vinata Distant.

Genus FROUSTISTA

Froustista. Typographical error for Proutista Kirkaldy.

Genus GONYPHLEPSIA Jacobi

Gonyphlepsia Jacobi. See Eocenchrea Muir.

angustifrons Jacobi. See Cedusa jacobii Metcalf.

costalis Jacobi. See Eocenchrea costalis Jacobi.

costalis var. ——Jacobi. See Eocenchrea costalis var. fusca Metcalf.

costalis var. fusca Metcalf. See Eocenchrea costalis var. fusca Metcalf.

fusca Metcalf (var.). See Eocenchrea costalis var. fusca Metcalf.

montistympani Jacobi. See Eocenchrea montistympani Jacobi.

venosa Jacobi. See Cedusa spinosa Metcalf.

5

Genus HALCITA

Halcita. Typographical error for Helcita Stål.

Genus HERPES

Herpes. Typographical error for Herpis Stål.

Genus HULCITA

Hulcita. Typographical error for Helcita Stål.

SciELO

10 11 12 13 14 15

Genus HYNNIS Burmeister

Hynnis Burmeister. See A pache Kirkaldy.

rosae Burmeister. See A pache degeerii Kirby.

Genus HYPNIS

Hypnis. Typographical error for Hynnis Burmeister.

Genus IGUVIUM Distant

Iguvium Distant. See Sikaiana Distant.

albomaculatum Distant. See Sikaiana albomaculata Distant.

Genus IMBALARA Hesse

Imbalara Hesse. See Paraphenice Muir.

squamifer Hesse. See Paraphenice squamifer Hesse.

Genus INTERRAMMA

Interramma. Typographical error for Interamma Walker.

Genus INXWALA Distant

Inxwala Distant. See Anigrus Stål. Family MEENOPLIDAE. Fascicle IV, Part 6.

Genus JADA Distant

Jada Distant. See Helcita Stål.

maculipennis Banks. See Helcita maculipennis Banks.

Genus KAMANDAKA

Kamandaka. Typographical error for Kamendaka Distant.

Genus KAMONDAKA

Kamondaka. Typographical error for Kamendaka Distant.

Genus KERMESIA Melichar

Kermesia Melichar. See Kermesia Melichar. Family MEENOPLIDAE. Fascicle IV, Part 6.

Genus KINNARA Distant

Kinnara Distant. See Kinnara Distant. Family KINNARIDAE. Fascicle IV, Part 7.

Genus LEGUATIA Muir

Leguatia Muir. See Muirileguatia Metcalf.

fernandezi Muir. See Muirileguatia fernandezi Muir.

Genus LEUROMETOPON Muir

Leurometopon Muir. See Peggia Kirkaldy.

latifrons Muir. See Peggia nitida Stål.

Genus LOSBANYOSIA

Losbanyosia. Typographical error for Losbañosia Muir.

Genus LOEMELICHARIA

Loemelicharia. Typographical error for Leomelicharia Muir.

Genus LYRICEN Kirkaldy

Lyricen Kirkaldy. See Flaccia Stål.

argus Melichar. See Flaccia arga Melichar. imthurni Kirkaldy. See Flaccia conspersa Stål. vagans Muir. See Flaccia vagans Muir.

Genus MACULA

Macula. Typographical error for Makula Distant.

Genus MECYNORHYNCHUS Muir

Mecynorhynchus Muir. See Sumangala Distant.

fuscus Muir. See Sumangala fusca Muir.

hyalinus Melichar. See Sumangala hyalina Melichar.

hyalinus Muir [nec Melichar]. See Sumangala nigropunctata Muir.

kershawi Muir. See Sumangala kershawi Muir.

obscurus Muir. See Sumangala obscura Muir.

stramineus Muir. See Sumangala straminea Muir.

Genus MEGALROPIS

Megalropis. Typographical error for Megatropis Muir.

Genus MESOTIOCERUS Matsumura

Mesotiocerus Matsumura. See Megatropis Muir.

formosanus Matsumura. See Megatropis formosanus Matsumura.

Genus MINDANA Muir

Mindana Muir. See Peggia Kirkaldy.

latifrons Muir. See Peggia nitida Stål.

Genus MYSIDIIDES

Mysidiides. Typographical error for Mysidioides Matsumura.

Genus NEBRISSA Stål

Nebrissa Stål. See Peggia Kirkaldy.

nitida Stål. See Peggia nitida Stål.

Genus NEOCYCLOMETOPUM Muir

Neocyclometo pum Muir. See Mysidioides Matsumura.

borneoensis Muir. See Mysidioides borneoensis Muir.

jacobsoni Melichar. See Mysidioides jacobsoni Melichar.

sordidum Muir. See Mysidioides sordida Muir.

Genus NESOPHANTASMA Kirkaldy

Nesophantasma Kirkaldy. See Swezeyia Kirkaldy.

vitiensis Kirkaldy. See Swezeyia lyricen Kirkaldy.

Genus NICETA

Niceta. Typographical error for Nicerta Walker.

Genus NISIA Melichar

Nisia Melichar. See Nisia Melichar. Family MEENOPLIDAE. Fascicle IV, Part 6.

SciELO

10 11 12 13 14 15

Genus ONOTIA

Onotia. Typographical error for Anotia Kirby.

Genus OTIOCERAS

Otioceras. Typographical error for Otiocerus Kirby.

Genus OTOCERA

Otocera. Typographical error for Otiocerus Kirby. digieri. Typographical error for Otiocerus degeerii Kirby. See Apache degeerii Kirby.

Genus PAMANDANGA

Pamandanga. Typographical error for Pamendanga Distant.

Genus PARADININA

Paradinina. Typographical error for Perandenina Distant.

Genus PARANISIA Matsumura

Paranisia Matsumura. See Anigrus Stål. Family MEENOPILDAE. Fascicle IV, Part 6.

Genus PARAPRONTISTA

Paraprontista. Typographical error for Paraproutista Muir. See Pamendanga Distant.

Genus PARAPROUSTISTA

Paraproustista. Typographical error for Paraproutista Muir. See Pamendanga Distant.

Genus PARAPROUTISTA Muir

Paraproutista Muir. See Pamendanga Distant.

albicosta Muir. See Pamendanga albicosta Muir.

antigone Kirkaldy. See Pamendanga antigone Kirkaldy.

brunnia Muir. See Pamendanga brunnia Muir.

ceramensis Muir. See Pamendanga ceramensis Muir.

coccineovenosa Muir. See Pamendanga coccineovenosa Muir.

fuscipennis Muir. See Pamendanga fuscipennis Muir.

ismene Kirkaldy. See Pamendanga ismene Kirkaldy.

luzonensis Muir. See Pamendanga luzonensis Muir.

matsumurae Muir. See Pamendanga matsumurae Muir.

media Muir. See Pamendanga media Muir.

platypes Muir. See Pamendanga platypes Muir.

pseudoalbicosta Muir. See Pamendanga pseudoalbicosta Muir.

pseudodottosia iriaii. Occ 1 amendanga pronadarottosia .

sauteri Muir. See Pamendanga sauteri Muir.

trifasciata Muir. See Pamendanga trifasciata Muir. variegata Muir. See Pamendanga variegata Muir.

Genus PARICANA Walker

Paricana Walker. See Paricana Walker. Family TROPIDUCHIDAE.

Genus PERADENINA

Peradenina. Typographical error for Perandenina Distant.

Genus PHACONEURA Kirkaldy

Phaconeura Kirkaldy. See Phaconeura Kirkaldy. Family MEENOPLIDAE. Fascicle IV, Part 6.

Genus PHANTASMATOCERA Kirkaldy

Phantasmatocera Kirkaldy. See Swezeyia Kirkaldy.

ambigua Muir. See Swezeyia ambigua Muir.

arborea Kirkaldy. See Swezeyia arborea Kirkaldy.

fuscofasciata Muir. See Swezeyia fuscofasciata Muir.

lalokensis Muir. See Swezeyia lalokensis Muir.

laratensis. Typographical error for Phantasmatocera ambigua Muir. See Swezeyia ambigua Muir.

nigricornis Muir. See Swezeyia nigricornis Muir.

nigromaculata Muir. See Swezeyia nigromaculata Muir.

pallidocornis Muir. See Swezeyia pallidocornis Muir.

papuana Muir. See Swezeyia papuana Muir.

papuensis. Typographical error for Phantasmatocera papuana Muir. See Swezeyia papuana Muir.

pseudonigricornis Muir. See Swezeyia pseudonigricornis Muir.

pseudo palidocornis. Typographical error for Phantasmatocera pseudo pallidocornis Muir. See Swezeyia pseudo pallidocornis Muir.

pseudopallidocornis Muir. See Swezeyia pseudopallidocornis Muir.

pulchella Muir. See Swezeyia pulchella Muir.

unopunctata Muir. See Swezeyia unopunctata Muir.

vitiensis Kirkaldy. See Swezeyia lyricen Kirkaldy.

Genus PHANTOSMATOCERA

Phantosmatocera. Typographical error for Phantasmatocera Kirkaldy. See Swezeyia Kirkaldy.

Genus PHASIOCEPHALUS

Phasiocephalus. Typographical error for Phaciocephalus Kirkaldy.

Genus PHENIA

Phenia. Typographical error for Phenice Westwood.

Genus PHILADELPHEIA Kirkaldy

Philadelpheia Kirkaldy. See Lydda Westwood.

pandani Kirkaldy. See Lydda elongata Fabricius.

Genus PHILADELPHIA

Philadelphia. Typographical error for Philadelpheia Kirkaldy. See Lydda Westwood.

Genus PHOENICE

Phoenice. Typographical error for Phenice Westwood.

Genus PHRYGIA Stål

Phrygia Stål. See Phrygia Stål. Family ACHILIDAE.

Genus PLEROMA Melichar

Pleroma Melichar. See Kinnara Distant. Family KINNARIDAE. Fascicle IV, Part 7.

SciELO 10 11 12 13 14 15

Genus PRONTISTA

Prontista. Typographical error for Proutista Kirkaldy.

Genus PROUTISA

Proutisa. Typographical error for Proutista Kirkaldy.

Genus SARDIS Kirkaldy

Sardis Kikaldy. See Proutista Kirkaldy. maculosa Kirkaldy [nec Krüger]. See Proutista lumholtzi Kirkaldy.

Genus SHIRAKIA Matsumura

Shirakia Matsumura. See Shirakiana Metcalf. infumata Matsumura. See Shirakiana infumata Matsumura.

Genus SIKAINA

Sikaina. Typographical error for Sikaiana Distant.

Genus SUVA Kirkaldy

Suva Kirkaldy. See Suva Kirkaldy. Family MEENOPLIDAE. Fascicle IV, Part 6.

Genus TAPOOSA Distant

Tapoosa Distant. See Kamendaka (Eosaccharissa) Kirkaldy. elegantula Distant. See Banksiella elegantula Distant. maculosa Distant. See Kamendaka (Eosaccharissa) maculosa Distant.

maskeliyae Distant. See Kamendaka (Eosaccharissa) maskeliyae Distant.

Genus TEMESA Melichar

Temesa Melichar. See Vekunta Distant.

nitida Bierman. See Vekunta nitida Bierman.
punctula Melichar. See Vekunta punctula Melichar.
tenella Melichar. See Vekunta tenella Melichar.

Genus THORACIA

Thoracia. Typographical error for Thracia Westwood. See Zoraida Kirkaldy.

Genus THRACIA Westwood

Thracia Westwood. See Zoraida Kirkaldy.

abrupta Walker. See Zoraida (Peggiopsis) nivifera Walker. abscissa Walker. See Pamendanga abscissa Walker. albida Walker. See Zoraida (Zoraida) albida Walker. albipes Walker. See Proutista moesta Westwood. anticalis Walker. See Zoraida (Zoraida) scutellaris Walker. apicalis Haglund. See Diostrombus apicalis Haglund. basalis Walker. See Neodiostrombus basalis Walker. biclavata Westwood. See Diostrombus biclavatus Westwood. bohemani Westwood. See Zoraida (Zoraida) bohemani Westwood. ceylonica Kirby. See Zoraida (Zoraida) ceylonica Kirby.

costalis Walker. See Zoraida (Zoraida) costalis Walker. cumulata Walker. See Zoraida (Zoraida) cumulata Walker.

dilatata Westwood. See Diostrombus dilatatus Westwood.

dorsalis Walker. See Zoraida (Zoraida) costalis Walker.

cm

15

egregia Melichar. See Zoraida egregia Melichar.

ephemeralis Walker. See Zoraida (Zoraida) ephemeralis Walker.

essingtonii Walker. See Zoraida (Zoraida) essingtonii Walker.

fasciata Walker. See Pamendanga fasciata Walker.

fuscipennis Walker. See Zoraida (Zoraida) fuscipennis Walker.

hasalis. Typographical error for Thracia basalis Walker. See Neodiostrombus basalis Walker.

javanica Westwood. See Zoraida javanica Westwood.

kuwayamae Matsumura, See Zoraida kuwayamae Matsumura.

kuwyame. Typographical error for Thracia kuwayamae Matsumura. See Zoraida kuwayamae Matsumura.

lania Stål. See Diostrombus lanius Stål.

lankana Kirby. See Zoraida (Zoraida) lankana Kirby.

limnobialis Walker. See Zoraida (Zoraida) limnobialis Walker.

nervosa Boheman. See Zoraida (Zoraida) bohemani Westwood.

nervosa Walker. See Pseudohelcita nervosa Walker.

nitagalensis Kirby. See Helcita nitagalensis Kirby.

nitagalensis Melichar [nec Kirby]. See Zoraida ficta Distant.

nivifera Walker. See Zoraida (Peggiopsis) nivifera Walker.

obsoleta Kirby. See Zoraida (Neozoraida) obsoleta Kirby.

pterophoroides Westwood. See Zoraida (Zoraida) pterophoroides Westwood.

punctipennis Walker. See Zoraida (Peggiopsis) punctipennis Walker.

rufifinis Walker. See Zoraida (Peggios pis) rufifinis Walker.

scutellaris Walker. See Zoraida (Zoraida) scutellaris Walker.

sexnotata Walker. See Zoraida (Zoraida) sexnotata Walker.

sinuosa Boheman. See Zoraida (Zoraida) sinuosa Boheman.

varipennis Walker. See Zoraida (Zoraida) bohemani Walker.

westwoodii Stål. See Zoraida westwoodii Stål.

Genus THYROCEPHALUS Kirkaldy

Thyrocephalus Kirkaldy. See Lamenia Stål.

croceus Muir. See Lamenia crocea Muir.

flavomaculatus Muir. See Lamenia flavomaculata Muir.

flavomonile Muir. See Lamenia flavomonile Muir.

fullawayi Muir. See Lamenia caliginea Stål.

fuscorostratus Muir. See Lamenia fuscorostrata Muir.

laratensis Muir. See Lamenia laratensis Muir.

leucopterus Kirkaldy. See Lamenia leucoptera Kirkaldy.

obscurus Muir. See Lamenia obscura Muir.

pseudolaratensis Muir. See Lamenia pseudolaratensis Muir.

pseudotypicus Muir. See Lamenia pseudotypica Muir.

vitreus Muir. See Lamenia vitrea Muir.

Genus TRIOPSIS Signoret

Triopsis Signoret. See Brixia Stål. Family CIXIIDAE, Fascicle IV, Part 2.

Genus URABUNNA Distant

Urabunna Distant. See Basileocephalus Kirkaldy.

lineata Distant. See Basileocephalus thaumatonotus Kirkaldy.

Genus VADEMELA Melichar

Vademela Melichar. See Borysthenes Stål. Family CIXIIDAE, Fascicle IV, Part 2.

Genus VEKUNTIA

Vekuntia. Typographical error for Vekunta Distant.

Genus VENATA

Venata. Typographical error for Vinata Distant.

Genus VIVIHA

Viviha. Typographical error for Vivaha Distant.

Genus ZARAIDA

Zaraida. Typographical error for Zoraida Kirkaldy.

FULGOROIDEA PART 5 ACHILIXIIDAE

BY Z. P. METCALF



INTRODUCTION

The present catalogue of the Family Achilixiidae forms Part 5 of Fascicle IV of the General Catalogue of the Hemiptera of the World, which is devoted to the Superfamily Fulgoroidea.

CHARACTERS OF THE FAMILY

This is the smallest family of the Fulgoroidea, containing only 3 genera and 9 species. Most of the species are small or medium sized. Superficially they resemble certain genera of the families Cixiidae and Derbidae which have steeply tectiform tegmina. Structurally they have many characters in common with the family Achilidae, but they differ from the members of this family in having the body greatly compressed, not depressed as in the Achilidae. The tegmina of the latter family are typically opaque basad, with distinct, usually membranous apical areas which overlap beyond apex of scutellum. In the Achilixiidae the tegmina are transparent and steeply tectiform. Phylogenetically this family is perhaps closest to the Cixiidae. When more material is collected from the East Indies and from Central and South America, it may be possible to connect this family with members of the cixiid tribe Bennini and perhaps with the families Kinnaridae and Meenoplidae.

In the family Achilixiidae the head is compressed, greatly so in the genus *Muirilixius*, the frons being represented by the contiguous, elevated lateral carinae only. Antennae simple, lateral ocelli distinct, pro- and mesonotum moderate. Tegulae large. Tegmina usually broad; venation suggestive of the tribe Cenchreini. Basal segments of the abdomen with one or two pairs of lateral processes.

CLASSIFICATION ADOPTED

The classification adopted in the present catalogue is as follows:

Family ACHILIXIIDAE

Genus Achilixius Muir Genus Bebaiotes Muir Genus Muirilixius Metcalf

HISTORICAL RÉSUMÉ

This family was established by Muir in 1923 for the genus Achilixius, which included Syntames tubulifer Melichar and three new species. The following year Muir described the genus Bebaiotes for three new species from Ecuador. In 1938 the author established the genus Muirilixius for a single species from Barro Colorado Island, Canal Zone.

Family ACHILIXIIDAE Muir

Achilixiidae 1923 Muir, Philippine Jour. Sci. 22: 483. Family. [Listed.]

1923 Muir, Proc. Hawaiian Ent. Soc. 5: 220. Family. [Key.] :223. [Note.] :228. [Described.] :246; Pl. VIII. [Phylogeny, illustrated.]

1924 Muir, Canadian Ent. 56: 33. Family. [Listed.]

1925 Singh-Pruthi, Trans. Ent. Soc. London 1925: 228. Family. [Listed.] :232; Text fig. 2. [Phylogeny illustrated.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 465. [Key.]: 470. Family. [Described.] 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. Family.

[Key.]

1934 Muir, Ent. Monthly Mag. 70: 132. [New species from Ecuador.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 281. [Key.]:290. [Comparative note.]:333. Family. [Note.]

1939 Metcalf, Jour. Soc. Bibl. Nat. Hist. 1: 247. [Listed.]

1942 da Costa Lima, Insetos do Brasil. 3: 39. [Key.]

Genus ACHILIXIUS Muir

Orthotype Achilixius singularis [n. sp.] 1923 Muir, Philippine Jour. Sci. 22: 483.

Achilixius

1923 Muir, Philippine Jour. Sci. 22: 483. [gen. n.]

1924 Muir, Canadian Ent. 56: 33. [Comparative note.]

1925 Muir, Pan-Pacific Ent. 1: 98. [Notes.]

Achilixia [sic] 1926 Muir, Proc. Hawaiian Ent. Soc. 6: 336. [Comparative note.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 470. [Notes, geographic distribution.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]

Achilixius

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 333. [Note.]

1939 Neave, Nomenclator Zoologicus 1: 29. [Listed.]

davaoensis Muir

1923 Achilixius davaoensis Muir, Philippine Jour. Sci. 22: 485; Pl. 1, Mindanao¹ Fig. 5. [n. sp., illustrated.]¹

sandakanensis Muir

1923 Achilixius sandakanensis Muir, Philippine Jour. Sci. 22: 485; Borneo¹ Pl. 1, Fig. 4. [n. sp., illustrated.]¹

singularis Muir

1923 Achilixius singularis Muir, Philippine Jour. Sci. 22: 484; Pl. 1, Luzon¹ Fig. 1. [n. sp., illustrated.]¹ :485, 486. [Comparative note.]

1923 Achilixius singularis Muir, Proc. Hawaiian Ent. Soc. 5: 237; Pl. IV, Fig. 5. [Illustrated.]

tubulifer Melichar

cm

1914 Syntames tubulifer Melichar, Philippine Jour. Sci. 9: 269; Pl. I, Luzon¹ Fig. 2. [n. sp., illustrated.]¹ Philippine

1917 Syntames tubulifer Muir, Philippine Jour. Sci. 12: 53. [Listed.]² Islands²:59. [Notes.]

1923 Achilixius tubulifer Muir, Philippine Jour. Sci. 22: 485; Pl. 1, Figs. 2, 3. [Described, illustrated.] Equals Syntomes tubulifer Mel. :485. [Comparative note.]

1923 Syntames tubulifer Muir, Philippine Jour. Sci. 22: 483. [Note.]

1924 Achilixius tubulifer Muir, Canadian Ent. 56: 33. [Comparative note.]

Achilixius-Bebaiotes-Muirilixius

1925 Achilixius tubulifera [sic] Singh-Pruthi, Trans. Ent. Soc. London 1925: 228; Pl. xxx, Fig. 264. [Genitalia, illustrated.]

Genus BEBAIOTES Muir

Orthotype Bebaiotes bucayensis [n. sp.] 1924 Muir, Canadian Ent. 56: 33.

Bebaiotes 1924 Muir, Canadian Ent. 56: 33. [gen. n.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 470. [Notes, geographic distribution.]
1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119.
[Listed.]

1934 Muir, Ent. Monthly Mag. 70: 132. [Listed.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 333. [Note.]

1939 Neave, Nomenclator Zoologicus 1: 410. [Listed.]

bucayensis Muir

1924 Bebaiotes bucayensis Muir, Canadian Ent. 56: 34; Figs. 1a-b. Ecuador¹ [n. sp., illustrated.]¹:34. [Comparative note.]
 1934 B[ebaiotes] bucayensis Muir, Ent. Monthly Mag. 70: 132. [Comparative note.]

nigrigaster Muir

1924 Bebaiotes nigrigaster Muir, Canadian Ent. 56: 34. [n. sp.]¹ Ecuador¹ 1934 Bebaiotes nigrigaster, Muir, Ent. Monthly Mag. 70: 132. [Listed.]¹

pallidinervis Muir

1934 Bebaiotes pallidinerois Muir, Ent. Monthly Mag. 70: 132; Fig. 1. Ecuadori [n. sp., illustrated.]¹:133. [Comparative note.]

pulla Muir

1934 Bebaiotes pulla Muir, Ent. Monthly Mag. 70: 133. [n. sp.]¹ Ecuador¹

Genus MUIRILIXIUS Metcalf

Orthotype Muirilixius banksi [n. sp.] 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 333.

Muirilixius 1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 333. [gen. n.]

banksi Metcalf

5

1938 Muirilixius banksi Metcalf, Bull. Mus. Comp. Zool. Harvard Barro Colorado¹ Coll. 82: 333; Pls. II, VI, XVI, XIX. [n. sp., illustrated.]¹ (Canal Zone)



FULGOROIDEA PART 6 MEENOPLIDAE

BY Z. P. METCALF



INTRODUCTION

The present catalogue of the Family Meenoplidae forms Part 6 of Fascicle IV of the General Catalogue of the Hemiptera of the World, which is devoted to the Superfamily Fulgoroidea.

CHARACTERS OF THE FAMILY

This is another small family of fulgorids, containing 9 genera and 53 species. This family has affinities with the Cixiidae and was formerly included as a subfamily of that family. However, there are a number of characters which distinguish it at once from the Cixiidae, and for the present, at least, this family should be kept separate. All the species are moderately small insects, with the body strongly compressed and the tegmina tectiform. The head is usually small, with the vertex and frons usually broad and the lateral carinae strongly elevated. The antennae are generally short and simple. The last segment of the labium is elongate. The median ocellus is generally present. The thorax is usually large, with the carinae indistinct or wanting. The tegulae are large, the pronotum is short, broader than the head, and the mesonotum is broader than the pronotum. The tegmina are always macropterous and normally are held vertically in repose. The venation is in general cixiid-like, with the basal costal area more or less expanded. Subcosta and radius are typically united for more than half their lengths. Radius and media are usually simple, but cubitus is complex, generally with supernumerary veins. One or both claval veins are typically granulate. The abdomen is compressed, with the sixth, seventh and eighth tergites bearing wax-secreting pores. The male genitalia superficially resemble the genitalia in many derbids, with the genital plates large and complex. The female genitalia are incomplete, the ovipositor being absent or greatly reduced.

CLASSIFICATION ADOPTED

The family is divided into two subfamilies as proposed by Muir in 1930.

Family MEENOPLIDAE

Subfamily NISIINAE
Subfamily MEENOPLINAE

HISTORICAL RÉSUMÉ

This family was established by Fieber in 1866 to include a single species from Greece. Since that time the list of genera and species has been increased by the work of Kirkaldy and Muir principally in the Pacific area; by Distant, Muir, and Jacobi in the Ethiopian Region; by Distant and Melichar

2

cm

in India; by Kirkaldy in Australia; and by Matsumura in Formosa and Japan. In so far as is now known the species are confined to the Eastern Hemisphere.

Family MEENOPLIDAE Fieber

	-	
Meenoplidae Kermesiinae	72 Fieber, Katalog europäischen Cicadinen 187 06 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc	
	Subfamily. [Key.]	D: 71 / 2 4/2 C.1
Nisiinae	07 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc family. [Notes.]	Div. Ent. 3: 103. Sub-
Meenoplinae	 Muir, Proc. Hawaiian Ent. Soc. 4: 570. Subj Kershaw and Muir, Ann. Ent. Soc. America genitalia. 	
	 Muir, Philippine Jour. Sci. 22: 483, 484. [N Muir, Proc. Hawaiian Ent. Soc. 5: 222. Su. Pl. VIII. [Phylogeny, illustrated.] 	
Meenoplini	24 Muir, Canadian Ent. 56: 33. [Note.]	
Meenoplidae	25 Handlirsch, Schröder's Handbuch der Entocluded in Subfamily Cixiinae.	mologie 3 (9): 1107. [In-
	25 Muir, Pan-Pacific Ent. 1: 97. [List of g taxonomy.] :110. [Key to genera.] :158. [De	scribed.]
Meenoplinae	25 Muir, Trans. Ent. Soc. London 1924: 466. [
Meenoplidae	26 Muir, Jour. Malayan Br. R. Asiatic Soc. 4:	
	27 Muir, Insects of Samoa and other Samoa 1 (2): 2. [Listed.] :15. [Notes.]	n terrestrial Arthropoda
	27 Muir, Ann. Mag. Nat. Hist. (9) 19: 197. For genera.	imily. [Described, key to
Kermesiinae	29 Haupt, Zool. Jahrb. Syst. Ökol. 58: 197. [K	ev.l
Meenoplinae	29 Haupt, Proc. Int. Zool. Congr. 10: 1073. [T	
	29 Haupt, Zool. Jahrb. Syst. Ökol. 58: 197. Su	
Meenoplidae	30 Muir, Ann. Mag. Nat. Hist. (10) 6: 464. [K	
·	to subfamilies and genera.]	
	30 Muir, Treubia 12: 34. [Notes.]	
	31 Muir, Rec. Australian Mus. 18: 77. Family Hebrides and Espiritu Santo.]	. [New species from New
	32 Brues and Melander, Bull. Mus. Comp. Zoo	l. Harvard Coll. 73: 119.
	[Key.]	
	32 Esaki, Lecture on leafhoppers 1932: 2, 7. [L	isted.]
Meenophidae [sic]	34 Anonymous, List of insects on sugar can [Listed.]	
Meenoplidae	34 Muir, Ann. Mag. Nat. Hist. (10) 14: 56 Uganda.]	4. [A new species from
Meenopliidae [sic]	35 China, Trop. Binn. 6: 305. Family. [Listed.]	
Meenoplidae	37 Esaki and Hashimoto, Noj. Min. Agr. and I	
	37 Shiraki, [Publ. Bur. Ind. Formosa] 801: 101	[Notes.]
W 100	38 Metcalf, Bull. Mus. Comp. Zool. Harvard (coll. 82: 281. [Key.]
Meenoplinae	39 Metcalf, Jour. Soc. Bibl. Nat. Hist. 1: 247.	
Meenoplidae	42 da Costa Lima, Insetos do Brasil 3: 39. [Ke	y.]

Subfamily NISIINAE Muir

Nisiini	1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 10. Tribe. [Listed.]
Kermesiinae Nisiinae	 1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 197. Subfamily. [Key.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 470. [Key.] :470. Subfamily. [Key to genera.]

Genus PHACONEURA Kirkaldy

Orthotype *Phaconeura froggatti* [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 427.

Type Phaconeura froggatti 1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 411.

Type Phaconeura froggatti 1916 Distant, Fauna of British India 6:72. Type Phaconeura froggatti 1925 Muir, Pan-Pacific Ent. 1:103.

Phaconeura 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 427. [gen. n.] :426. [Key.]

1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 411. [Listed.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 163. [Key.]

1912 Waterhouse, Index Zoologicus No. II. 1912: 225. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 29. [Notes, comparative note.] :80. [Key.] :81. [Listed.]

1914 Melichar, Notes Leyden Mus. 36: 99. [Comparative note.]

1916 Distant, Fauna of British India 6: 72. [Described.]

1920 Bergroth, Arkiv Zool. 12: 19, 20, 21. [Comparative note.]

1921 Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Listed, comparative note.] 1925 Hesse, Ann. South African Mus. 23: 157. [Comparative note.]

1925 Muir, Pan-Pacific Ent. 1: 103. [Listed.] :110. [Key.]

1927 Muir, Ann. Mag. Nat. Hist. (9) 19: 197. [Key.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 470. [Key.]

1934 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (19): 2606.
[Listed.]

1940 Neave, Nomenclator Zoologicus 3: 685. [Listed.]

fletcheri Kirkaldy

1908 Phaconeura fletcheri Kirkaldy, Ann. Soc. Ent. Belgique 52: 13 (6). Ceylon¹ [n, sp.]¹ Coorg²

1916 Phaconeura fletcheri Distant, Fauna of British India 6:72; Fig. 54. [Described, illustrated.]¹

1920 Paranigrus fletcheri Bergroth, Arkiv Zool. 12: 21. [Notes.] Equals Phaconeura fletcheri Kirk.

1934 Anigrus fletcheri Chatterjee and Bose, Indian For. Rec. 19 (8): 6. [Listed.]²

froggatti Kirkaldy

1906 Phaconeura froggatti Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Australia¹
Div. Ent. 1 (9): 427; Pl. XXIX, Figs. 3, 4. [n. sp., illustrated.]^{1,2} New South
:428. [Comparative note.] :314. [Listed.]

1907 Phaconeura froggatti Distant, Ann. Mag. Nat. Hist. (7) 19: 411.
[Note.]

5

1908 Phaconeura froggatti Kirkaldy, Ann. Soc. Ent. Belgique 52: 13 (6). [Comparative note.]

1916 Phaconeura froggatti Distant, Fauna of British India 6: 72. [Comparative note.]1

1920 Phaconeura froggatti Bergroth, Arkiv Zool. 12: 20. [Comparative note.]1

1923 Phaconura [sic] froggatti Muir, Proc. Hawaiian Ent. Soc. 5: 237; Pl. IV, Fig. 6. [Illustrated.]

laratica Muir

3

4

2

1913 Phaconeura laratica Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Larat Island¹ Ent. 12: 81. [n. sp.]¹

1921 Phaconeura laratica Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Comparative note.]

nitida Bierman

1910 Nisia nitida Bierman, Notes Leyden Mus. 33: 33; Pl. 2, Fig. 14. Java¹ [n. sp., illustrated.]1

1914 Phaconeura nitida Melichar, Notes Leyden Mus. 36: 99. [Listed.] Equals Nisia nitida Bierm.

1935 Nisia nitida China, Trop. Binn. 6: 305. [Listed.]1

pallida Kirkaldy

1906 Phaconeura pallida Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Oueensland1 Div. Ent. 1 (9): 428. [n. sp.] :314. [Listed.]

1914 Ph[aconeura] pallida Melichar, Notes Leyden Mus. 36: 99. [Comparative note.]1

Genus NISIA Melichar

Haplotype Meenoplus atrovenosus 1903 Melichar, Homopteren-Fauna von Cevlon. 1903: 53.

Type Nisia atrovenosa 1906 Distant, Fauna of British India 3: 309.

Type Nisia atrovenosa 1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121.

Type Nisia atrovenosa 1920 Bergroth, Arkiv Zool. 12: 21.

Type Meenoplus atrovenosus 1925 Muir, Pan-Pacific Ent. 1: 102.

Type Meenoplus atrovenosus 1925 Muir, Trans. Ent. Soc. London 1924:466.

Type Nisia atrovenosa 1926 Schmidt, Treubia 7: 238.

Type Nisia atrovenosa 1928 Schmidt, Treubia 10: 131.

Nisia

1903 Melichar, Homopteren-Fauna von Ceylon 1903: 53. [gen. n.] :223. [Listed.]

1906 Distant, Fauna of British India 3: 296. [Key.] :309. [Described.]

1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 426. [Key.] :427. [Listed.] :427, 428. [Comparative notes.]

1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 411. [Notes.]

1907 Distant, Insecta Transvaaliensia 8: 197. [Comparative note.]

1907 Horváth, Ann. Mus. Nat. Hungarici 5: 322. [Listed.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 163. [Key, notes.] :165. [Listed, comparative note.] :96. [Listed.]

1908 Oshanin, Ann. Mus. Zool. St. Petersburg 13: 447. [Listed, catalogue of Palearctic species.]

1910 Bierman, Notes Leyden Mus. 33: 31. [Listed.]

1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 121. [Listed.]

1912 Waterhouse, Index Zoologicus No. II. 1912: 193. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 29, 31. [Notes.] :81. [Key, listed, comparative note.]

1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 283. [Comparative note.] :287. [Note.]

1914 Melichar, Notes Leyden Mus. 36: 99. [Comparative note.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 124. [Listed.]

1915 Schumacher, Suppl. Ent. 4: 134. [Listed.]

1916 Distant, Fauna of British India 6: 71. [Notes.]:72. [Comparative note.]1917 Distant, Trans. Linn. Soc. London Zool. 17: 291. [Notes.]:285. [Ecology.]

1917 Muir, Philippine Jour. Sci. 12:52. [Taxonomy.]

Nisi [sic] 1918 Muir, Ent. Monthly Mag. 54: 243. [Listed.] Nisia

1920 Bergroth, Arkiv Zool. 12: 21. [Note.]

1921 Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Listed.] :569, 570. [Comparative note.]

1924 Haupt, Mem. Soc. Ent. Italiana 3: 233. [Comparative note.]

1925 Muir, Pan-Pacific Ent. 1: 102. [Listed.] :110. [Key.] :158. Equals Robigalia Dist. [error.]

1924 Muir, Trans. Ent. Soc. London 1924: 466. [Listed.]

1925 Singh-Pruthi, Trans. Ent. Soc. London 1925: 226. [Comparative note.]

1926 Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 397. [Listed.]

1926 Schmidt, Treubia 7: 238. [Listed.]

1927 Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 16. [Listed.]

1927 Muir, Ann. Mag. Nat. Hist. (9) 19: 197. [Key.] :198. [Listed.]

1928 Schmidt, Treubia 10: 131. [Listed.]

1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 197. [Listed.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 471. [Key.]

1930 Muir, Treubia 12: 34. [Notes.]

1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (17): 2261.
[Listed.]

1935 China, Trop. Binn. 6: 305. [Listed.]

1935 Wu, Catalogus Insectorum Sinensium 2: 106. [Listed.]

1938 Matsumura, Ins. Matsumurana 12: 152. [Comparative note.]

1940 Neave, Nomenclator Zoologicus 3: 338. [Listed.]

alba Melichar

1914 Nysia [sic] alba Melichar, Philippine Jour. Sci. 9: 178. [n. sp.]¹ Philippine 1935 Nisia alba China, Trop. Binn 6: 305. [Listed, comparative notes.]¹ Islands¹

albinotata Muir

1927 Nisia albinotata Muir, Ann. Mag. Nat. Hist. (9) 19: 199; Figs. Cape Province 3-5. [n. sp., illustrated.]¹

albonotata Distant

1920 Nisia albonotata Distant, Ann. Mag. Nat. Hist. (9) 6: 463. [n. sp.] New Caledonia

albovenosa Distant

1906 Nisia albovenosa Distant, Fauna of British India 3: 310. [n. sp.]¹ Ceylon¹
1914 Nisia albovenosa Melichar, Notes Leyden Mus. 36: 104. [Listed.]² Java²
1926 Nisia albovenosa Schmidt, Treubia 7: 239. [Listed.]³ Buru Island³
1928 Nisia albovenosa Schmidt, Treubia 10: 131. [Listed.]⁴ Sumatra⁴

albovenosa Muir [nec Distant]. See Nisia muiri Metcalf. atronervosa. Typographical error for Nisia atrovenosa Lethierry.

atrovenosa Lethierry

3

2

cm 1

4

5

1888 Meenoplus atrovenosus Lethierry, Ann. Mus. Genova (2) 6: 466 Pulo-Nias
(7). [n. sp.]¹ Island¹
1897 [Nisia atrovenosa] Sasaki, Dob. Zasshi 9 (108): [383, 3 figs.]. (Sunda Islands)
[Notes, illustrated.]² [Julustrated.]² [Illustrated.]² [Ceylon³
1903 Nisia atrovenosa Melichar, Homopteren-Fauna von Ceylon 1903: Somaliland⁵

1903 Nisia atrovenosa Melichar, Homopteren-Fauna von Ceylon 1903: Somaliland⁵ 53. [Described.]^{1,2,4} Equals Meenoplus atrovenosus Leth. :223. Queensland⁶ [Listed.]² Fiji Islands⁷

1904 Nisia atrovenosa Melichar, Verh. Zool. Bot. Ges. Wien. 54: 34. [Listed.]⁵

1906 Nisia atrovenosa Distant, Fauna of British India 3: 309; Fig. 150. Madagascar¹⁰ [Described, illustrated.]^{1,3} Equals Meenoplus [atrovenosus Leth.] New Guinea¹¹

10

11

Java⁸

Morocco⁹

12

13

14

15

SciELO

Ethiopia¹² 1906 Nisia atrovenosus [sic] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 316. [Listed.] :427. [Listed.] 1,3,6,7 Equals Meeno-Tangier13 plus atrovenosus Leth. Sumatra14 1907 Nisia atrovenosa Bierman, Ent. Berichten 2: 162. [Listed.]8 Formosa¹⁵ 1907 Nisia atrovenosa Horváth, Ann. Mus. Nat. Hungarici 5: 322. Ryukyu Islands16 [Listed.]1,3,6,7,9,10,11 Equals Meenoplus atrovenosus Leth. 1907 Nisia atrovenosus [sic] Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 165. [Listed.]4,7,12 Federated Malay States18 1907 Nisia atronervosa [sic] Matsumura, Annot. Zool. Japonenses 6: Europe¹⁹ 84, 85, 89. [Listed.]2 1908 Nisia atrovenosa Bierman, Notes Leyden Mus. 29: 157. [Listed.]8 Africa²⁰ 1908 Nisia atrovenosa Kirkaldy, Ann. Soc. Ent. Belgique 52: 13 (6). Egypt²¹ [Listed.]3 Australia²² 1908 Nisia nervosa [sic] Matsumura, Jour. Coll. Sci. Tokyo 23 (6): 2. Oriental Region²³ [Listed.]13 1908 Nisia atrovenosa Oshanin, Ann. Mus. Zool. St. Petersburg 13: Borneo²⁴ 447. [Listed.]1,2,3,6,7,9,10,11 Equals Meenoplus atrovenosus Leth. Amboyna 1909 Nisia atrovenosa Lefroy and Howlett, Indian Insect Life 1909: Island²⁵ Honshu²⁵ 726. [Notes.]4 1910 Nisia atrovenosa Bierman, Notes Leyden Mus. 33: 32. [Listed.]14 Shikoku27 1910 [Nisia] nervosa [sic] Matsumura, Jour. Coll. Sci. Tokyo 27 (18): 1. Kyushu²⁸ Typographical error for [Nisia] atrovenosa]. South Europe²⁹ 1910 Nisia atrovenosa Matsumura, Zeits. Wiss. Insektenbiol 6: 103. North Africa³⁰ Listed.]15 Korea³¹ 1910 Nisia atrovenosa Matsumura, Die Schädlichen Insekten vom Seychelles Zuckerrohr Formosas 1910: 14; Pl. XV, Fig. 7. [Listed, illus-Islands²² trated.]2,4,15,16,17,18,19,20 Bengal³³ 1910 Nisia atrovenosa Shiraki, [Injurious Insects of Formosa] 1:[60]; Madras Pl. XLI, Fig. 7. [Notes, illustrated.]15 Presidency34 1911 Nisia atrovenosa Horváth, Bull. Soc. Ent. Égypte 1910: 117. Mahe Island35 [Listed.]2,9,10,21,22 Silhouette 1912 Nisia atrovenosa Oshanin, Katalog paläarktischen Hemiptera Island36 1912: 121. [Listed.]2,9,12,22,23 Philippine Islands37 1912 Nisia nervosa [sic] Shiraki, [Spec. Rept. Formosa Agr. Exp. Sta. 5: 90.] [Economics.] Sibiru Island³⁶ 1913 Nisia atrovenosa Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Buru Island³⁹ 12:81 [Listed.]24,25 Palestine40 1913 Nissia [sic] atrovenosa Shiraki, [Spec. Rept. Formosa Agr. Exp. Southern Sta. 8: 156.] [Listed.]15 Palearctic 1914 N[isia] atrovenosa Melichar, Philippine Jour. Sci. 9: 178, 179. Region41 [Comparative notes.] Upolu Island⁴² 1914 Nisia atrovenosa Matsumura, Ann. Mus. Nat. Hungarici 12: 287. Tutuila Island43 [Listed.]4,15,16,17,28,27,26,29,30,57 Equals Meenoplus atrovenosus Leth. Indo-Malaya44 1914 Nisia atrovenosa Melichar, Notes Leyden Mus. 36: 104. [Listed.]8 Cape Province45 Equals Meneoplus [sic] [atrovenosus] Leth. Natal46 1915 Nisia nervosa [sic] Matsumura, Trans. Sapporo Nat. Hist. Soc. Zanzibar47 5: 158, 184. [Listed.]21 Sierra Leone⁴⁸ 1915 Nisia atrovenosa Schumacher, Mitt. Zool. Mus. Berlin 8: 124. Sebesi Island⁴⁹ [Listed.]1,2,3,4,6,7,10,11,14,15,16,17,29,30 Equals Meenoplus atrovenosus

1916 Nisia atrovenosa Distant, Fauna of British India 6: 71. [Listed.]33,34,58 1917 Nisia atrovenosa Distant, Trans. Linn. Soc. London Zool. 17: 291.

1915 Nisia atrovenosa Schumacher, Suppl. Ent. 4: 134. [Listed.] 15

[Notes.]1,3,15,24,32,35,36 Equals Meenoplus atrovenosus Leth. :292. [Comparative note.]

Singapore Island⁵² Chekiang⁵³ Kwantung54

Island50

Island51

Sumbawa

"SciELC 3 5 4 10 11 12 13 14 15 cm1 2

1917 Nisia atrovenosa Pierce, Manual of Dangerous Insects 1917: 190, Hainan Island55 206. [Listed.]15,23 South India 56 1920 Meenoplus atrovenosa [sic] Bergroth, Arkiv Zool. 12: 21. [Notes.] Malay

1920 Nisia atrovenosa Bergroth, Arkiv Zool. 12: 21. Equals Meenoplus atrovenosa [sic] Leth.

Archipelago⁵⁷ Rodriguez Island58 Key Islands⁵⁹

1921 Nisia atrovenosus [sic] Muir, Proc. Hawaiian Ent. Soc. 4: 570, 571. [Notes.]3,4,10,15,22

1921 Meenoplus atrovenosus Muir, Proc. Hawaiian Ent. Soc. 4: 582; Pl. X, Fig. 2. [Illustrated.]

1921 Nisia atrovenosa Woodworth, Philippine Agr. 10: 27. [Food plants.] 37 1924 Nisia atrovenosa Buchner, Verh. Deutschen Zool. Ges. 29:52. [Listed.]8

1924 Nisia atrovenosa Okamoto, Rept. Agr. Exp. Sta. Chosen 12: [12, 29, 30.] [Listed.] :[24]. [Economics.]31

1925 Nisia atrovenosa Buchner, Zeits. Morph. Ökol. Tiere 4: 92. [Listed.] :186; Text fig. 32. [Symbionts illustrated.]

1925 Nisia atrovenosus [sic] Muir, Trans. Ent. Soc. London 1924: 466. [Note.]1,58 Equals Meenoplus atrovenosus Leth.

1925 Nisia atrovenosa Singh-Pruthi, Trans. Ent. Soc. London 1925: 226; Pl. XXX, Fig. 261. [Male genitalia, illustrated.]

1926 Nisia atrovenosa Muir, Jour. Malayan Br. R. Asiatic Soc. 4: 397. [Notes.]1,38

1926 Nisia atrovenosa Schmidt, Treubia 7: 239. [Listed.] 39

1927 Nisia atrovenosa Haupt, Bull. Palestine Agr. Exp. Sta. 8: 14. [Listed.]4,12,22,40,41

1927 Nisia atrovenosa Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 2. [Listed.]^{7,42,43}:16. [Notes.]^{20,22,42,43,44}:17. [Comparative note.]

1927 Nisia atrovenosa Muir, Ann. Mag. Nat. Hist. (9) 19: 198; Figs. 1, 2. [Notes, illustrated.]1,6,14,15,45,46,47,48

1928 Nisia atrovenosa Jacobi, Arkiv Zool. 19 (28): 41. [Listed.]6

1928 Nisia atrovenosa Schmidt, Treubia 10: 131. [Listed.]14,59

1930 Nisia atrovenosa Esaki and Hashimoto, Publ. Kyushu Imp. Univ. Ent. Lab. 1: 4. [Economics.]2

1930 Nisia atrovenosa Muir, Treubia 12:34. [Notes.]:35. [Listed.]6.49

1930 Nisia atrovenosa Uichanco, Proc. Pacific Sci. Cong. Java 4: 571. [Listed.] 37

1931 Nisia atrovenosa Clausen, Circ. United States Dept. Agr. 168: 45. [Listed.]^{2,15,18,17}

1931 Nisia atrovenosa Esaki and Hashimoto, Publ. Kyushu Imp. Univ. Ent. Lab. 2: 4. [Economics.]

1931 Nisia atrovenosa Matsumura, 6000 Illustrated Insects of Japan Empire 1931: [1269]; 1 Fig. [Described, illustrated.]2

1932 Nisia atrovenosa Esaki, Lecture on leafhoppers 1932: 7. [Listed.] 1932 Nisia atrovenosa Esaki, Iconographia Insectorum Japonicorum 1932: [1786.] [Described, illustrated.]2

1932 Nisia atrovenosa Matsumura, Conspectus of Japanese Injurious Insects 1932: 246. [Economics.]²

1932 Nisia atrovenosa Esaki and Hashimoto, Publ. Kyushu Imp. Univ. Ent. Lab. 3: 5. [Listed.]

1933 Nisia atrovenosa Hsu, Yearbook Bur. Ent. Hangchow 1932: 333. [Listed.]17

1933 Nisia atrovenosa Kato, Three Colour Illustrated Insects of Japan 4: Pl. 18, Fig. 4. [Illustrated.]2

1934 Nisia atrovenosa Anonymous, List of insects on sugar cane in Formosa 1934: 27. [Listed.]15

1934 Nisia atrovenosa Cheng, Ent. and Phytopath. 2: 218. [Morphology, hibernation.]17

1934 Nisia atrovenosa Fukushi, Jour. Fac. Agr. Hokkaido Univ. 37: 49. [Listed.]2 1935 Nisia atrovenosa Cheo, Peking Nat. Hist. Bull. 10: 107. [Food plants.]2,3,4,15,16,17,18,20

1935 Nisia nervosa [sic] Cheo, Peking Nat. Hist. Bull. 10: 107. [Food plants.]17,54,55

1935 Nisia atrovenosa China, Trop. Binn. 6: 305. [Listed.]14,23

3

2

cm

4

5

1935 Nisia atrovenosa Wu, Catalogus Insectorum Sinensium 2: 106. [Listed.]3,17 Equals Meenoplus [atrovenosus Leth.]

- 1937 Nisia atrovenosa Chen, Ent. and Phytopath 5: 178, 187. [Economics.]17
- 1937 Nisia atrovenosa Bodenheimer, Mém. Inst. Égypte 33: 212. [Listed.]40
- 1937 Nisia atrovenusa [sic] Esaki and Hashimoto, Noj. Min. Agr. and For. 127: 3. [Listed.]2
- 1937 Nisia atrovenosa Shiraki, [Publ. Bur. Ind. Formosa] 801: 101. [Economics.]15
- 1940 Nisia atrovenosa Matsumura, Ins. Matsumurana 15: 36. [Listed.]2,4,15,17
- 1940 Nisia atrovenosa Li, Economic Entomology of China 1940: 253. [Economics.]17
- 1940 Nisia nervosa [sic] Li, Economic Entomology of China 1940: 253. [Economics.]17
- 1940 Nisia atrovenosa Müller, Zoologica, Stuttgart 36 (1-2): 25, 33, 35. [Symbionts.]
- 1941 Meenoplus atrovenosus Jacobi, Zool. Jahrb. Syst. Ökol. 74: 296. [Listed.]50,51

atrovenusa. Typographical error for Nisia atrovenosa Lethierry.

buxtoni Muir

1931 Nisia buxtoni Muir, Rec. Australian Mus. 18:77; Fig. 19. [n. sp., Espiritu illustrated.]¹ Santo Island¹

campbelli Distant

1916 Nisia campbelli Distant, Fauna of British India 6: 71. [n. sp.]1 Ceylon1

dammermani Muir

1930 Nisia dammermani Muir, Treubia 12: 34; Figs. 10, 11, 11a. [n. sp., Sebesi Islandi illustrated.]¹

fuscofasciata Distant

1917 Nisia fuscofasciata Distant, Trans. Linn. Soc. London Zool. 17: Silhouette 292; Pl. 51, Figs. 3, 3a. [n. sp., illustrated.]^{1,2,3}:285. [Ecology.]

Mahe Island²

Seychelles Islands³

grandiceps Kirkaldy

1906 Nisia grandiceps Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Queensland¹ Ent. 1 (9): 427. [n. sp.]¹:314. [Listed.]

langlei Muir

- 1921 Meenoplus langlei Muir, Proc. Hawaiian Ent. Soc. 4: 570; Pl. X, Tutuila Island¹ Figs. 3, 3a. [n. sp., illustrated.]¹ Upolu Island²
- 1927 Nisia langlei Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 2. [Listed.]^{1,2}:16. [Notes.]^{1,2} Equals Meenoplus langlei Muir.:17. [Comparative note.]

maculosa Distant

- 1917 Nisia maculosa Distant, Trans. Linn. Soc. London Zool. 17: 292; Seychelles Pl. 51, Figs. 4, 4a. [n. sp., illustrated.]^{1,2}:293. [Comparative note.] Islands¹ Mahe Island²
- muiri nom. nov. for Nisia alborenosa Muir 1927 [nec Nisia alborenosa Distant 1906].
 - 1927 Nisia albovenosa Muir, Ann. Mag. Nat. Hist. (9) 19: 200; Fig. 6. Cape [n. sp., illustrated.]¹ Province¹

nervosa. Typographical error for Nisia atrovenosa Lethierry.

nitida Bierman. See Phaconeura nitida Bierman.

psylla Bierman

1910 Nisia psylla Bierman, Notes Leyden Mus. 33: 32; Pl. 2, Figs. 13, Java¹ a-b. [n. sp., illustrated.]¹

1910 N[isia] psylla Bierman, Notes Leyden Mus. 33: 33. [Comparative note.]

1935 Nisia psylla China, Trop. Binn. 6: 305. [Listed.]1

rubrofasciata Distant. See Phaciocephalus rubrofasciatus Distant.

sulphurata Distant

1917 Nisia sul phurata Distant, Trans. Linn. Soc. London Zool. 17: 292. Seychelles [n. sp.]^{1,2,3,4}:285. [Ecology.]

Islands1

Silhouette Island²

Mahe Island³ Praslin Island⁴

thoracica Distant

1917 Nisia thoracica Distant, Trans. Linn. Soc. London Zool. 17: 293. Seychelles [n. sp.]^{1,2}

Islands¹ Silhouette

Island²

Genus KOTONISIA Matsumura

Orthotype Kotonisia kanoi [n. sp.] 1938 Matsumura, Ins. Matsumurana 12: 152.

Kotonisia 1938 Matsumura, Ins. Matsumurana 12: 152. [gen. n.] :148. [Listed.]

kanoi Matsumura

2

3

4

5

1938 Kotonisia kanoi Matsumura, Ins. Matsumurana 12: 152. [n. sp.]¹ Formosa¹ :148. [Listed.]¹

Genus KERMESIA Melichar

Haplotype Kermesia albida [n. sp.] 1903 Melichar, Homopteren-Fauna von Ceylon. 1903: 52.

Type Kermesia albida 1906 Distant, Fauna of British India 3: 308.

Type Kermesia albida 1925 Muir, Pan-Pacific Ent. 1: 101.

Kermesia 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 52. [gen. n.] :53. [Comparative note.] :223. [Listed.]

1906 Distant, Fauna of British India 3: 296. [Key.] :308. [Described.] :309. [Comparative note.]

1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 427. [Comparative note.]

1907 Distant, Ann. Mag. Nat. Hist. (7) 19: 411. [Comparative note.]

1907 Distant, Insecta Transvaaliensia 8: 197. [Comparative note.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 165. [Comparative note.]

1911 Distant, Ann. Mag. Nat. Hist. (8) 8:643. [Comparative note.]

1912 Waterhouse, Index Zoologicus No. II 1912: 145. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 29. [Notes.] :81. [Kev.]

1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 286. [Comparative note.]

1914 Melichar, Notes Leyden Mus. 36: 101. [Comparative note.]

 $^{\circ}_{6}$ SciELO $^{\circ}_{10}$ $^{\circ}_{11}$ $^{\circ}_{12}$ $^{\circ}_{13}$ $^{\circ}_{14}$ $^{\circ}_{15}$

- 1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 125. [Listed.] Equals Eponisia Mats. [error.]
- 1916 Distant, Fauna of British India 6: 70. [Listed.] :73, 74. [Comparative notes.]
- 1917 Jacobi, Voeltzkow's Reise in Ostafrika 3: 529. [Comparative note.]
- 1918 Muir, Ent. Monthly Mag. 54: 243. [Listed.]
- 1920 Bergroth, Arkiv Zool. 12: 21. [Note.]
- 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (17-18): 1109. [Listed.]
- 1925 Muir, Pan-Pacific Ent. 1: 101. [Listed.] :110. [Key.] :158.Equals Eponisia Mats.[error.]
- 1927 Muir, Ann. Mag. Nat. Hist. (9) 19: 197, 198. [Key.] :201. [Notes.]
- 1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 197; Fig. 22. [Illustrated.]
- 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 471. [Key.]
- 1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1726. [Listed.]
- 1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]
- 1939 Neave, Nomenclator Zoologicus 2: 825. [Listed.]

albida Melichar

- 1903 Kermesia albida Melichar, Homopteren-Fauna von Ceylon 1903: Ceylon¹ 53; Pl. I, Figs. 14, 14a, b. [n. sp., illustrated.]¹:223. [Listed.]¹ India²
- 1906 Kermesia albida Distant, Fauna of British India 3: 308; Fig. 149. [Described, illustrated.]¹
- 1916 Kermesia albida Distant, Fauna of British India 6: 70. [Listed.]1,2
- 1922 Kermesia albida Muir, Rec. Indian Mus. 24: 350. [Comparative note.]

albidipennis Muir

1927 Kermesia albidipennis Muir, Ann. Mag. Nat. Hist. (9) 19: 202; Sierra Leone¹ Fig. 9. [n. sp., illustrated.]¹ :203, 204. [Comparative note.]

albinervosa Muir

1927 Kermesia albinervosa Muir, Ann. Mag. Nat. Hist. (9) 19: 203; Sierra Leone¹ Figs. 11, 12. [n. sp., illustrated.]¹

albipennis Muir

1927 Kermesia albipennis Muir, Ann. Mag. Nat. Hist. (9) 19: 202; Fig. Sierra Leone 8. [n. sp., illustrated.]¹

guttula Matsumura. See Eponisia guttula Matsumura.

hargreavesi Muir

1927 Kermesia hargreavesi Muir, Ann. Mag. Nat. Hist. (9) 19: 204; Sierra Leone¹ Figs. 13, 14. [n. sp., iilustrated.]¹

immaculata Muir

1927 Kermesia immaculata Muir, Ann. Mag. Nat. Hist. (9) 19: 201; Gold Coast¹ Fig. 7. [n. sp., illustrated.]¹

inornata Muir

1927 Kermesia inornata Muir, Ann. Mag. Nat. Hist. (9) 19: 203; Fig. Sierra Leone¹ 10. [n. sp., illustrated.]¹

maculata Melichar

1914 Kermesia maculata Melichar, Notes Leyden Mus. 36: 100; Pl. 3, Java¹ Fig. 4. [n. sp., illustrated.]¹ Sumatra²

1916 Kermesia maculata Distant, Fauna of British India 6: 71. [Comparative note.]¹

1923 Kermesia maculata Muir, Philippine Jour. Sci. 22: 172. [Listed.]2

nigropunctata Distant

1916 Kermesia nigropunctata Distant, Fauna of British India 6: 70; India¹ Fig. 53. [n. sp., illustrated.]¹

pallida Lallemand

1928 Anigrus pallidus Lallemand, Ann. Mag. Nat. Hist. (10) 1: 249. Gold Coast¹ [n. sp.]¹

1930 Kermesia [pallida] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Anigrus pallidus Lall.

parva Muir

1922 Kermesia parva Muir, Rec. Indian Mus. 24: 350. [n. sp.]1

Bengal¹

semihyalina Lallemand

1928 Anigrus semihyalinus Lallemand, Ann. Mag. Nat. Hist. (10) 1: Uganda¹ 249. [n. sp.]¹

1930 Kermesia [semihyalina] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Anigrus semihyalinus Lall.

Genus EPONISIA Matsumura

Orthotype *Eponisia guttula* [n. sp.] 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 285.

Type Eponisia guttula 1925 Muir, Pan-Pacific Ent. 1: 101.

Eponisia 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 285. [gen. n.]

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 125. To Kermesia Mel. [error.]

1921 Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Listed, comparative note.]

1925 Muir, Pan-Pacific Ent. 1: 101. [Listed.] :110. [Key.] :158. To Kermesia Mel. [error.]

1927 Muir, Ann. Mag. Nat. Hist. (9) 19: 197. [Key.]

1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10): 1179. [Listed.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 471. [Key.]

1939 Neave, Nomenclator Zoologicus 2: 274. [Listed.]

albinervosa Muir

1934 Eponisia albinervosa Muir, Ann. Mag. Nat. Hist. (10) 14: 564. Uganda¹ [n. sp.]¹

guttula Matsumura

2

cm

3

4

1914 Eponisia guttula Matsumura, Ann. Mus. Nat. Hungarici 12: 286; Formosa¹ Figs. 10a-d. [n. sp., illustrated.]¹

1915 Kermesia guttula Schumacher, Mitt. Zool. Mus. Berlin 8: 125. [Listed.] Equals Eponisia guttula Mats.

5 6 SciELO 10 11 12 13 14 15

guttulinervis Matsumura

1914 Eponisia gultulinervis Matsumura, Ann. Mus. Nat. Hungarici 12: Honshul 287. [n. sp.]¹

Genus ROBIGALIA Distant

Orthotype Robigalia butleri [n. sp.] 1916 Distant, Fauna of British India 6: 56.

Type Robigalia butleri 1925 Muir, Pan-Pacific Ent. 1: 104.

Robigalia 1916 Distant, Fauna of British India 6: 56. [gen. n.]

1925 Muir, Pan-Pacific Ent. 1: 104. [Listed.] :110. [Key.] :158. To Nisia Mel. [error.]

1927 Muir, Ann. Mag. Nat. Hist. (9) 19: 198. [Key.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 471. [Key.]

1936 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (22): 3069. [Listed.]

1940 Neave, Nomenclator Zoologicus 4: 79. [Listed.]

butleri Distant

1916 Robigalia butleri Distant, Fauna of British India 6: 56; Fig. 40. India¹ [n. sp., illustrated.]¹

1925 Robigalia butleri Singh-Pruthi, Trans. Ent. Soc. London 1925: 227; Pl. XXX, Fig. 263. [Genitalia, illustrated.]

Genus SUVA Kirkaldy

Haplotype Suva koebelei [n. sp.] 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 428.

Type Suva koebelei 1925 Muir, Pan-Pacific Ent. 1: 104.

Suva 1906 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 1 (9): 428. [gen. n., comparative note.]: 426. [Key.]: 314. [Listed.]

1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 163. [Key.] :165. [Notes.]

1912 Waterhouse, Index Zoologicus No. II. 1912: 290. [Listed.]

1913 Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 29, 81. [Notes.] :80. [Key.]

1918 Muir, Ent. Monthly Mag. 54: 243. [Listed.]

1920 Bergroth, Arkiv Zool. 12:21. [Notes.]

1921 Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Listed, comparative note.]

1925 Muir, Pan-Pacific Ent. 1: 104. [Listed.] :110. [Key.]

1927 Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 16. [Listed.]

1927 Muir, Ann. Mag. Nat. Hist. (9) 19: 198. [Key.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 471. [Key.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]

1937 Schulze, Kükenthal and Heider, Nomenclator Animalium 5 (23): 3341. [Listed.]

1940 Neave, Nomenclator Zoologicus 4: 354. [Listed.]

albipennis Muir

1927 Suva albipennis Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 17; Figs. 16, 17. [n. sp., illustrated.]^{1,2} :3. Savaii Island² [Listed.]^{1,2}

albiplaga Distant

1906 Kinnara albiplaga Distant, Fauna of British India 3: 290. [n. sp.] Ceylon1

Suva-Meenoplinae-Anigrus

1925 Suva [albiplaga] Muir, Pan-Pacific Ent. 1: 159. Equals Kinnara albiplaga Dist.

koebelei Kirkaldy

- 1906 Suva koebelei Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. Viti Levu 1 (9): 428. [n. sp.]¹: 314. [Listed.]
 Island¹
- 1907 Swva koebelei Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 13. [Listed.] :165, 182; Pl. IX, Figs. 14-16. [Illustrated.] :166; Text figs. 3, 3a. [Illustrated.]
- 1913 Suva koebelei Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 81. [Listed.] 1927 Suva koebelei Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 16, 17. [Comparative notes.]

upolensis Muir

1927 Suva upolensis Muir, Insects of Samoa and other Samoan terrestrial Arthropoda 1 (2): 16; Figs. 14, 15. [n. sp., illustrated.]¹:3. [Listed.]¹:17. [Comparative note.]

Subfamily MEENOPLINAE

- Meenoplidae 1925 Handlirsch, Schröder's Handbuch der Entomologie 3 (9): 1107. To Cixiinae Subfamily [error.]
- Meenoplinae 1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 197. [Key.]
 - 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 471. [Key.]
 1940 Müller, Zoologica, Stuttgart 36 (1-2): 32; Pl. XIII, Fig. 65; Pl. XIV, Figs. 66-69. Subfamily. [Symbionts, illustrated.]

Genus ANIGRUS Stål

Logotype Anigrus sordidus 1925 Muir, Pan-Pacific Ent. 1: 99. Type Anigrus sordidus 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 470.

[Paranigrus Bergroth]

- [Haplotype *Paranigrus muiri* [n. sp.] 1920 Bergroth, Arkiv Zool. 12: 18.]
- [Type Paranigrus muiri 1925 Muir, Pan-Pacific Ent. 1: 103.]

[Inxwala Distant]

- [Haplotype Inxwala modesta [n. sp.] 1907 Distant, Insecta Transvaaliensia 8: 197.]
- [Type Inxwala modesta 1925 Hesse, Ann. South African Mus. 23: 157.]
- [Type Inxwala modesta 1925 Muir, Pan-Pacific Ent. 1: 101.]
- [Type Inxwala modesta 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 470.]

[Paranisia Matsumura]

- [Orthotype Paranisia formosana [n. sp.] 1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 283.]
- [Type Paranisia formosana 1925 Muir, Pan-Pacific Ent. 1: 103.]
- Anigrus 1866 Stål, Hemiptera Africana 4: 172. [gen. n.]:166. [Key.]
 - 1873 Marschall, Nomenclator Zoologicus 1873: 353. [Listed.] 1882 Scudder, Bull. United States Nat. Mus. 19: 19. [Listed.]
- Inxwala 1907 Distant, Insecta Transvaaliensia 8: 197. [gen. n.]

m 1 2 3 4 5 6 SciELO 10 11 12 13 14 15

		Anigrus
	1912	Waterhouse, Index Zoologicus No. II. 1912: 141. [Listed.]
Paranisia		Matsumura, Ann. Mus. Nat. Hungarici 12: 283. [gen. n.] :285. [Comparative note.]
	1915	Schumacher, Mitt. Zool. Mus. Berlin 8: 125. [Listed.]
Inxwala		Muir, Ent. Monthly Mag. 54: 243. [Listed.]
Anigrus	1920	Bergroth, Arkiv Zool. 12: 20. [Comparative note.]
Inxwala	1920	Bergroth, Arkiv Zool. 12: 21, 22. [Notes.]
Paranigrus	1920	Bergroth, Arkiv Zool. 12: 18. [gen. n.]
Anigrus	1921	Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Listed.]
Inxwala	1921	Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Listed.]
Paranigrus	1921	Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Listed.]
Paranisia		Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Listed, comparative note.]
Inxwala		Hesse, Ann. South African Mus. 23: 157. [Listed.]
Anigrus	1925	Muir, Pan-Pacific Ent. 1: 99. [Listed.] :110. [Key.] :158. Equals Inxwala Dist.
Inxwala	1925	Muir, Pan-Pacific Ent. 1: 101. [Listed.]:110. [Key.]
Paranigrus		Muir, Pan-Pacific Ent. 1: 103. [Listed.]:110. [Key.]
Paranisia	1925	Muir, Pan-Pacific Ent. 1: 103. [Listed.] :110. [Key.]
Anigrus	1926	Schulze, Kükenthal and Heider, Nomenclator Animalium 1 (2): 185. [Listed.]
	1927	Muir, Ann. Mag. Nat. Hist. (9) 19: 198. [Key.]
Inxwala	1927	Muir, Ann. Mag. Nat. Hist. (9) 19: 198. [Key.] Equals Paranigrus Bergr. :205. [Listed.] Equals Paranigrus Bergr.
Paranisia	1927	Muir, Ann. Mag. Nat. Hist. (9) 19: 198. [Key.]
Anigrus	1930	Muir, Ann. Mag. Nat. Hist. (10) 6: 470. Equals Paranisia Mats. :471
		[Key.] Equals Inxwala Dist. Equals Paranigrus Bergr. Equals Paranisia. Mats.
Inxwala	1930	Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1679. [Listed.]
Anigrus	1932	Brues and Melander, Bull. Mus. Comp. Zool Harvard Coll. 73: 119. [Listed.]
Paranigrus	1933	Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2507. [Listed.]
Paranisia	1933	Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2508. [Listed.]
Anigrus	1939	Neave, Nomenclator Zoologicus 1: 201. [Listed.]
Inxwala		Neave, Nomenclator Zoologicus 2: 777. [Listed.]
Paranigrus		Neave, Nomenclator Zoologicus 3: 583. [Listed.]

Paranisia 1940 Neave, Nomenclator Zoologicus 3: 583. [Listed.]

1940 Müller, Zoologica, Stuttgart 36 (1-2): 33, 34; Pl. XIV, Figs. 70-71. [Symbionts, illustrated.]

albinervosus Muir. See Meenoplus albinervosus Muir.

bergrothi Muir

1855 Delphax lugens Stål, Öfv. Svenska Vet. Akad. Förh. 12: 93. [n. Natal1 sp.]1 Cape Province² 1858 Delphax lugens Walker, List of Homopterous Insects. Addenda. Java* 1858: 326. [Listed.]1 1859 Delphax lugens Dohrn, Catalogus Hemipterorum 1859: 61. Sierra Leones

[Listed.]2 1859 Delphax lugens Stål, Fregatten Eugenies resa 4: 276. [Described.]3

1866 Anigrus lugens Stål, Hemiptera Africana 4: 173. [Described.]2 Equals Delphax lugens Stål.

1927 Anigrus lugens Muir, Ann. Mag. Nat. Hist. (9) 19: 198. [Listed.]4

1927 Inxwala bergrothi Muir, Ann. Mag. Nat. Hist. (9) 19: 206; Fig. 18. [n. sp., illustrated.]2,5

1930 Anigrus lugens Muir, Ann. Mag. Nat. Hist. (10) 6: 470. Equals Inxwala bergrothi Muir. :471. [Listed.] Equals Del phax lugens Stål. Equals Inxwala bergrothi Muir. fletcheri Kirkaldy. See Phaconeura fletcheri Kirkaldy.

formosanus Matsumura

- 1914 Paranisia formosana Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 284; Figs. 9a-d. [n. sp., illustrated.]1
- 1914 P[aranisia] formosana Matsumura, Ann. Mus. Nat. Hungarici 12: 285. [Comparative note.]
- 1915 Paranisia formosana Schumacher, Mitt. Zool. Mus. Berlin 8: 125. [Listed.]1
- 1930 [Anigrus formosanus] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Paranisia formosana Mats.

frequens Matsumura

- 1914 Paranisia frequens Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 285. [n. sp.]1 Federated
- 1915 Paranisia frequens Schumacher, Mitt. Zool. Mus. Berlin 8: 125. Malay States² [Listed.]1,2
- 1930 [Anigrus frequens] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Paranisia frequens Mats.

fuscomaculatus Melichar

- 1905 Anigrus fuscomaculatus Melichar, Wien. Ent. Zeit. 24: 284. [n. Tanganyika Territory1 sp.]1
- 1927 Anigrus fuscomaculata [sic] Muir, Ann. Mag. Nat. Hist. (9) 19: Africa2 198. [Listed.]2
- 1930 Anigrus fuscomaculatus Muir, Ann. Mag. Nat. Hist. (10) 6: 471. [Listed.]

fuscovenosus Jacobi. See Meenoplus fuscovenosus Jacobi.

lugens Stål. See Anigrus bergrothi Muir.

muiri Bergroth

- 1920 Paranigrus muiri Bergroth, Arkiv Zool. 12: 20; Fig. 2. [n. sp., il- Kenya¹ Africa² lustrated.l1
- 1927 Inxwala muiri Muir, Ann. Mag. Nat. Hist. (9) 19: 198. [Listed.]2
- 1930 [Anigrus muiri] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Paranigrus muiri Bergr.

nigricans Matsumura

- 1914 Paranisia nigricans Matsumura, Ann. Mus. Nat. Hungarici 12: Formosa¹ 285.[n.sp.]1
- 1915 Paranisia nigricans Schumacher, Mitt. Zool. Mus. Berlin 8: 125. [Listed.]1
- 1930 [Anigrus nigricans] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Paranisia nigricans Mats.

pallidus Lallemand. See Kermesia pallida Lallemand.

semihyalinus Lallemand. See Kermesia semihyalina Lallemand.

sordidus Stål

- 1866 Anigrus sordidus Stål, Hemiptera Africana 4: 173. [n. sp.]
- 1907 Inxwala modesta Distant, Insecta Transvaaliensia 8: 197; Pl. XX, Figs. 6, 6a. [n. sp., illustrated.]2

1925 Inxwala modesta Hesse, Ann. South African Mus. 23: 157; Pl. VII, Figs. 7, 7a, b. [Notes, illustrated.]3

Cape Province1

Natal² South West

Africa³ Africa4

SciELO 10 11 15 12 13 14

3 1 2 CM

4

5

1927 Inxwala modesta Muir, Ann. Mag. Nat. Hist. (9) 19: 205; Figs. 15-17. [Described, illustrated.]^{1,2,3}:197. [Note.]

1927 Anigrus sordidus Muir, Ann. Mag. Nat. Hist. (9) 19: 198. [Listed.]4

1930 Anigrus sordidus Muir, Ann. Mag. Nat. Hist. (10) 6: 470. Equals Inxwala modesta Dist. :471. [Listed.] Equals Inxwala modesta Dist.

stramineus Muir. See Meenoplus stramineus Muir.

turneri Muir. See Meenoplus turneri Muir.

Genus MEENOPLUS Fieber

Haplotype Meenoplus albosignatus [n. sp.] 1866 Fieber, Verh. Zool. Bot. Ges. Wien 16: 498.

Type Meenoplus albosignatus 1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 120.

Type Meenoplus albosignatus 1921 Muir, Proc. Hawaiian Ent. Soc. 4: 569.

Type Meenoplus albosignatus 1925 Muir, Pan-Pacific Ent. 1: 102.

Type Meenoplus albosignatus 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 470.

Meenoplus 1866 Fieber, Verh. Zool. Bot. Ges. Wien 16: 498. [gen. n., key.] :514. [Listed.]

1867 Dallas, Zool. Rec. 3:561. [Key.]

1872 Fieber, Katalog europäischen Cicadinen 1872: 3. [Listed.]

1873 Marschall, Nomenclator Zoologicus 1873: 371. [Listed.]

1875 Fieber, Rev. Mag. Zool. (3) 3:345 (58). [Key.]

1875 Puton, Catalogue Hémiptères d'Europe. Second Ed. 1875: 111. [Listed.]

1876 Fieber, Rev. Mag. Zool. (3) 4: 164 (154); Pl. 4. [Illustrated.]

1882 Scudder, Bull. United States Nat. Mus. 19: 189. [Listed.]

1886 Puton, Catalogue Hémiptères Faune Paléarctique. Third Ed. 1886: 68.
[Listed.]

1889 Ashmead, Ent. Americana 5:2. [Key.]

1891 Oshanin, Mém. Sect. Caucasienne Soc. Russe Geogr. 23 (1): 48. [Listed.] 1899 Horváth, Die Sammlungen des kaukasischen Museums 1: 468. [Listed.]

1899 Puton, Catalogue Hémiptères Faune Paléarctique. Fourth Ed. 1898: 102.

[Listed.]
1903 Melichar, Homopteren-Fauna von Ceylon 1903: 42. [Comparative note.]

1907 Oshanin, Ann. Mus. Zool. St. Petersburg 12: 251. [Listed.]

1912 Oshanin, Katalog paläarktischen Hemiptera 1912: 120. [Listed.]

1914 Matsumura, Ann. Mus. Nat. Hungarici 12: 284. [Comparative note.]

1920 Bergroth, Arkiv Zool. 12: 21. [Comparative note.]

1921 Muir, Proc. Hawaiian Ent. Soc. 4: 569. [Notes.] :570. [Listed, comparative note.]

1925 Muir, Pan-Pacific Ent. 1: 102. [Listed.] :110. [Key.]

1927 Muir, Ann. Mag. Nat. Hist. (9) 19: 198. [Key.]

1929 Haupt, Zool. Jahrb. Syst. Ökol. 58: 197. [Listed.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 471. [Key.]

1931 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (15): 1992.
[Listed.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]

1940 Neave, Nomenclator Zoologicus 3:64. [Listed.]

abosignatus. Typographical error for Meenoplus albosignatus Fieber.

albinervosus Muir

- 1927 Anigrus albinervosus Muir, Ann. Mag. Nat. Hist. (9) 19: 208; Sierra Leone¹ Fig. 20. [n. sp., illustrated.]¹:197. [Note.]
- 1930 [Meenoplus albinervosus] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Anigrus albinervosus Muir.

albosignatus Fieber

- 1866 Meenoplus albosignatus Fieber, Verh. Zool. Bot. Ges. Wien 16: Greece¹ 510; Pl. VII, Figs. 2a-e. [n. sp., illustrated.] '1:498, 514. [Listed.] Italy²
- 1872 Meenoplus albosignatus Fieber, Katalog europäischen Cicadinen Turkestan² 1872: 3. [Listed.]¹ Asia Minor⁴
- 1875 Meenoplus albosignatus Puton, Catalogue Hémiptères d'Europe. Caucasus⁵ Second Ed. 1875: 111. [Listed.]¹ South Europe⁶
- 1876 Meenoplus abosignatus [sic] Fieber, Rev. Mag. Zool. (3) 4: 165 (155). [Described.]¹
- 1883 Meenoplus albosignatus Puton, Rev. Ent. 2:286. [Listed.]2.2
- 1886 Meenoplus albosignatus Puton, Catalogue Hémiptères Faune Paléarctique. Third Ed. 1886: 68. [Listed.]^{1,2,2}
- 1891 Meenoplus albosignatus Oshanin, Mém. Sect. Caucasienne Soc. Russe Geogr. 23 (1): 48. [Listed.]
- 1899 Meenoplus albosignatus Horváth, Die Sammlungen des kaukasischen Museums 1: 468. [Listed.]⁵
- 1899 Meenoplus albosignatus Puton, Catalogue Hémiptères Faune Paléarctique. Fourth Ed. 1899: 102. [Listed.]^{1,2,3}
- 1907 Meenoplus albosignatus Oshanin, Ann. Mus. Zool. St. Petersburg 12: 251. [Listed.]1.2,2,4,5
- 1912 Meenoplus albosignatus Oshanin, Katalog paläarktischen Hemiptera 1912: 120. [Listed.]3.4.5.6
- 1913 Meenoplus albosignata [sic] Muir, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 12: 81. [Comparative note.]
- 1921 Meenoplus albosignatus Muir, Proc. Hawaiian Ent. Soc. 4: 570. [Comparative note.]
- 1930 Meenoplus albosignatus Muir, Ann. Mag. Nat. Hist. (10) 6: 470. [Notes.] :471. [Listed.]

atrovenosus Lethierry. See Nisia atrovenosa Lethierry.

fuscovenosus Jacobi

- 1917 Anigrus fuscovenosus Jacobi, Voeltzkow's Reise in Ostafrika 3: Sainte Marie¹ 529; Pl. 32, Figs. 4, 4a, b. [n. sp., illustrated.]¹.².⁴ Africa²
- 1920 Anigrus fuscovenosus Bergroth, Arkiv Zool. 12: 20. [Listed.] Nossi-Be3
- 1927 Anigrus fuscovenosa [sic] Muir, Ann. Mag. Nat, Hist. (9) 19: 198. Madagascar⁴ [Listed.]²
- 1930 [Meenoplus fuscovenosus] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Anigrus fuscovenosus Jac.

langlei Muir. See Nisia langlei Muir.

stramineus Muir

- 1927 Anigrus stramineus Muir, Ann. Mag. Nat. Hist. (9) 19: 206; Fig. Sierra Leonel 19. [n. sp., illustrated.]¹
- 1930 [Meenoplus stramineus] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Anigrus stramineus Muir.

turneri Muir

CM

- 1927 Anigrus turneri Muir, Ann. Mag. Nat. Hist. (9) 19: 207. [n. sp.] Cape Province1
- 1930 [Meenoplus turneri] Muir, Ann. Mag. Nat. Hist. (10) 6: 471. Equals Anigrus turneri Muir.

GENERIC AND SPECIFIC SYNONYMY

Genus BASILEOCEPHALUS Kirkaldy

Basileocephalus Kirkaldy. See Basileocephalus Kirkaldy. Family Derbidae. Fascicle IV, Part 4.

Genus INXWALA Distant

Inxwala Distant. See Anigrus Stål.

bergrothi Muir. See Anigrus bergrothi Muir. modesta Distant. See Anigrus sordidus Stål. muiri Bergroth. See Anigrus muiri Bergroth.

Genus MENEOPLUS

Meneoplus. Typographical error for Meenoplus Fieber.

Genus NISI

Nisi. Typographical error for Nisia Melichar.

Genus NISSIA

Nissia. Typographical error for Nisia Melichar.

Genus NYSIA

Nysia. Typographical error for Nisia Melichar.

Genus PARANIGRUS Bergroth

Paranigrus Bergroth, See Anigrus Stål.

fletcheri Kirkaldy. See Phaconeura fletcheri Kirkaldy. muiri Bergroth. See Anigrus muiri Bergroth.

Genus PARANISIA Matsumura

Paranisia Matsumura. See Anigrus Stål.

formosana Matsumura. See Anigrus formosanus Matsumura. frequens Matsumura. See Anigrus frequens Matsumura. nigricans Matsumura. See Anigrus nigricans Matsumura.

Genus PHACIOCEPHALUS Kirkaldy

Phaciocephalus Kirkaldy. See Phaciocephalus Kirkaldy. Family Derbidae. Fascicle IV, Part 4.

Genus PHACONURA

Phaconura. Typographical error for Phaconeura Kirkaldy.

Genus THYROCEPHALUS Kirkaldy

Thyrocephalus Kirkaldy. See Lamenia Stål. Family Derbidae. Fascicle IV, Part 4.

238

FULGOROIDEA PART 7 KINNARIDAE

BY Z. P. METCALF



INTRODUCTION

The present catalogue of the Family Kinnaridae forms Part 7 of Fascicle IV of the General Catalogue of the Hemiptera of the World, which is devoted to the Superfamily Fulgoroidea.

CHARACTERS OF THE FAMILY

The Family Kinnaridae is another small family of the Fulgoroidea. The present catalogue contains 8 genera and 42 species. It has close affinities with the Cixiidae and might be grouped as a subfamily of the family Cixiidae if it were not for the peculiar genitalia and certain other minor characters. The head is usually small, narrower than the thorax. Vertex and frons sometimes narrow and trough-like, sometimes broad. Lateral carinae usually strongly elevated. The median ocellus conspicuous, indistinct, or absent. Antennae small, simple, second segment usually globose, sometimes more elongate. Tegulae large. Pronotum broader than head, median and intermediate carinae usually distinct. Tegmina usually elongate, nearly parallel-margined. Subcosta and radius usually forming a common stem to beyond the middle of the tegmina. Media sometimes joined to the base of the subcostal-radial stem. Radius and media with two or more branches. Claval stem reaching apex of clavus. Sixth, seventh, and eighth tergites bearing wax-secreting pores. Male genitalia of the general derbid pattern, with the genital plates usually large. Female genitalia incomplete.

HISTORICAL RÉSUMÉ

This family was established by Muir in 1925 and he has contributed more to our knowledge of this family than all other students combined. The genera and species have been described chiefly by Ball, Bierman, Distant, Fowler, Melichar, Muir, Myers, Uhler, and Van Duzee. Fennah's recent contribution to the fauna of the British West Indies is a clear indication of the amount of work that needs to be done on the tropical genera and species before we have an adequate knowledge of this family.

Family KINNARIDAE Muir

Kinnaridae 1925 Muir, Pan-Pacific Ent. 1: 97. [List of genera.] :98. [Family.] :110. [Key.] :158. [Described.]

1927 Muir, Ann. Mag. Nat. Hist. (9) 19: 197. [Note.]

1928 Myers, Studies on Cuban Insects 1928: 17. Family. [Notes.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 464. [Key.] :472. [Notes.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. Family. [Key.]

1934 Muir, Ann. Mag. Nat. Hist. (10) 14: 580. [New species from the Nearctic Region.]

1938 Metcalf, Bull. Mus. Comp. Zool. Harvard Coll. 82: 281. [Key.]

1939 Metcalf, Jour. Soc. Bibl. Nat. Hist. 1: 247. [Listed.]

1942 da Costa Lima, Insetos do Brasil 3: 39. [Key.]

1942 Fennah, Proc. Ent. Soc. Washington 44: 99. [Key to genera.]

Genus KINNARA Distant

Orthotype *Pleroma ceylonica* 1906 Distant, Fauna of British India 3: 289.

Type Pleroma ceylonica 1925 Muir, Pan-Pacific Ent. 1: 101.

[Pleroma Melichar]

[Logotype Pleroma ceylonica 1925 Muir, Pan-Pacific Ent. 1: 103.]

Pleroma 1903 Melichar, Homopteren-Fauna von Ceylon 1903: 41. [gen. n.] :223. [Listed.]

Kinnara 1906 Distant, Entomologist 39: 8. Nom. nov. for Pleroma Mel.

1906 Distant, Fauna of British India 3: 289. Nom. nov. for *Pleroma* Mel. [Described.] :286. [Key.]

Pleroma 1907 Bierman, Ent. Berichten 2: 162. [Listed.]

Kinnara 1907 Kirkaldy, Bull. Hawaiian Sugar Pl. Assoc. Div. Ent. 3: 95, 106. [Listed.] :114. [Comparative note.]

Pleroma 1908 Bierman, Notes Leyden Mus. 29: 154. [Listed.]

Kinnara 1912 Waterhouse, Index Zoologicus No. II. 1912: 145. [Listed.] *Pleroma* 1912 Waterhouse, Index Zoologicus No. II. 1912: 235. [Listed.]

Kinnara 1913 Muir, Proc. Hawaiian Ent. Soc. 2: 265. [Notes.]

1914 Melichar, Notes Leyden Mus. 36: 97. Equals Pleroma Mel.

1915 Schumacher, Mitt. Zool. Mus. Berlin 8: 119. [Listed.] Equals Pleroma Mel.

1915 Schumacher, Suppl. Ent. 4: 134. [Listed.] Equals Pleroma Mel.

1916 Distant, Fauna of British India 6: 59. [Listed.]

1922 Muir, Philippine Jour. Sci. 20: 111; Pl. 1, Fig. 1. [Described, illustrated.] Equals Plerona Mel.

1923 Muir, Proc. Hawaiian Ent. Soc. 5: 223. [Notes.]

1925 Muir, Pan-Pacific Ent. 1: 98. [Notes.] :101. [Listed.] Equals Pleroma Mel. :110. [Key.] :158. [Listed.]

Pleroma 1925 Muir, Pan-Pacific Ent. 1: 103. To Kinnara Dist.

Kinnara 1926 Muir, Proc. Hawaiian Ent. Soc. 6: 336. [Comparative note.]

1928 Myers, Studies on Cuban Insects 1928: 18. [Listed.] 1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 472. [Listed.]

1930 Schulze, Kükenthal and Heider, Nomenclator Animalium 3 (13): 1728. [Listed.] Equals *Pleroma* Mel.

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]

Pleroma 1935 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (20): 2738. [Listed.]

Kinnara 1939 Neave, Nomenclator Zoologicus 2: 827. [Listed.] Equals Pleroma Mel.

Pleroma 1940 Neave, Nomenclator Zoologicus 3: 812. [Listed.] To Kinnara Dist.

Kinnara 1942 Fennah, Proc. Ent. Soc. Washington 44: 99. [Key.]

albiplaga Distant. See Suva albiplaga Distant. Family MEENOFLIDAE. Fascicle IV, Part 6.

bakeri Muir

1922 Kinnara bakeri Muir, Philippine Jour. Sci. 20: 113; Pl. 1, Fig. 6. Federated [n. sp., illustrated.] 114. [Comparative note.] Malay States¹

brunnea Muir

1913 Kinnara brunnea Muir, Proc. Hawaiian Ent. Soc. 2: 265. [n. sp.] Borneo¹

1922 Kinnara brunnea Muir, Philippine Jour. Sci. 20: 113. [Comparative note.]

ceylonica Melichar

- 1903 Pleroma ceylonica Melichar, Homopteren-Fauna von Ceylon Ceylon¹ 1903: 42; Pl. I, Figs. 12, 12a-c. [n. sp., illustrated.]¹ :223. [Listed.]¹
- 1906 Kinnara ceylonica Distant, Fauna of British India 3: 289; Fig. 137. [Described, illustrated.] Equals Pleroma ceylonica Mel.
- 1912 Kinnara ceylonica Distant, Ann. Mag. Nat. Hist. (8) 9: 187. [Comparative note.]
- 1916 Kinnara ceylonica Distant, Fauna of British India 6: 60. [Comparative note.]
- 1925 Kinnara ceylonica Muir, Pan-Pacific Ent. 1: 103. Equals Pleroma ceylonica Mel.

flavifrons Muir

1913 Kinnara flavifrons Muir, Proc. Hawaiian Ent. Soc. 2: 265. Java¹ [n. sp.]^{1,2} Borneo²

flavipes Bierman

- 1907 Pleroma flavipes Bierman, Ent. Berichten 2: 162. [n. sp.]¹ Java¹
- 1908 Pleroma flavi pes Bierman, Notes Leyden Mus. 29: 154; Pl. III, Fig. 3. [Described, illustrated.]¹
- 1914 Kinnara flavipes Melichar, Notes Leyden Mus. 36: 97. [Listed.] Equals Pleroma flavipes Bierm.

flavofasciata Distant

- 1916 Kinnara flavofasciata Distant, Fauna of British India 6: 59. India¹ [n. sp.]¹ Mindanao²
- 1922 Kinnara flavofasciata Muir, Philippine Jour. Sci. 20: 112; Pl. 1, Madras Fig. 3. [Notes, illustrated.]^{2,5} Presidency³
- 1934 Kinnara flavofasciata Chatterjee and Bose, Indian For. Rec. 19 India⁴
 (8): 4. [Listed.]^{3,4} Basilan⁵

fulva Muir

1913 Kinnara fulva Muir, Proc. Hawaiian Ent. Soc. 2: 266. [n. sp.] Borneo¹

fumata Melichar

- 1903 Pleroma fumata Melichar, Homopteren-Fauna von Ceylon 1903: India¹ 42. [n. sp.]¹ :223. [Listed.] Bombay
- 1906 Kinnara fumata Distant, Fauna of British India 3: 289. [Described.]² Equals Pleroma fumata Mel.
 Presidency² Formosa²
- 1915 Kinnara fumata Schumacher, Mitt. Zool. Mus. Berlin 8: 119. South India⁴ [Listed.]^{1,2} Equals Pleroma fumata Mel. :125. [Note.]
- 1915 Kinnara fumata Schumacher, Suppl. Ent. 4: 134. [Listed.]3
- 1916 Kinnara fumata Distant, Fauna of British India 6: 59. [Listed.]4

maculata Distant

- 1912 Kinnara maculata Distant, Ann. Mag. Nat. Hist. (8) 9: 187. Travancore¹ [n. sp.]¹ Bombay
- 1916 Kinnara maculata Distant, Fauna of British India 6: 59; Fig. 44. Presidency² [Described, illustrated.]¹
- 1922 Kinnara maculata Muir, Rec. Indian Mus. 24: 349. [Notes.]2
- 1923 Kinnara maculata Muir, Proc. Hawaiian Ent. Soc. 5: 223; Pl. IV, Fig. 4. [Illustrated.]

marginalis Muir

1922 Kinnara marginalis Muir, Philippine Jour. Sci. 20: 114; Pl. 1, Borneo¹ Fig. 7. [n. sp., illustrated.]¹

nigrocacuminis Muir

1923 Kinnara nigrocacuminis Muir, Philippine Jour. Sci. 22: 172; Sumatra¹ Pl. 1, Fig. 1. [n. sp., illustrated.]¹

nigrolineata Muir

1922 Kinnara nigrolineata Muir, Philippine Jour. Sci. 20: 113; Pl. 1, Negros Island¹ Fig. 5. [n. sp., illustrated.]¹

penangensis Muir

1922 Kinnara penangensis Muir, Philippine Jour. Sci. 20: 112; Pl. 1, Penang Island¹ Fig. 4. [n. sp., illustrated.]¹

sordida Muir

1913 Kinnara sordida Muir, Proc. Hawaiian Ent. Soc. 2: 266. [n. sp.] Borneo¹

spectra Distant

1912 Kinnara spectra Distant, Ann. Mag. Nat. Hist. (8) 9: 187. [n. sp.]1 East

1916 Kinnara spectra Distant, Fauna of British India 6: 60; Fig. 45. Himalayas¹ [Described, illustrated.]¹ Federated

1922 Kinnara spectra Muir, Philippine Jour. Sci. 20: 112; Pl. 1, Fig. 2. Malay States² [Notes, illustrated.]² Assam³

1922 Kinnara spectra Muir, Rec. Indian Mus. 24: 349. [Notes.]3

Genus EPARMENE Fowler

Haplotype Eparmene pulchella [n. sp.] 1904 Fowler, Biologia Centrali-Americana 1: 101.

Type Eparmene pulchella 1925 Muir, Pan-Pacific Ent. 1: 101.

Type Eparmene pulchella 1928 Myers, Studies on Cuban Insects. 1928: 22.

Eparmene 1904 Fowler, Biologia Centrali-Americana 1: 101. [gen. n.] :81. [Key.]

1912 Waterhouse, Index Zoologicus No. II. 1912: 96. [Listed.]

1925 Muir, Pan-Pacific Ent. 1: 101. [Listed.] :107. [Key.]

1928 Myers, Studies on Cuban Insects 1928: 18. [Listed.] :22. [Comparative note.]

1929 Schulze, Kükenthal and Heider, Nomenclator Animalium 2 (10): 1160. [Listed.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 472. [Listed.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119.
[Listed.]

1939 Neave, Nomenclator Zoologicus 2: 255. [Listed.]

1942 Fennah, Proc. Ent. Soc. Washington 44: 99; Pl. 8, Figs. 1, 4, 8. [Comparative note, key, note, illustrated.]

cubana Myers

1928 Eparmene cubana Myers, Studies on Cuban Insects 1928: 20; Cuba¹ Figs. 9-11. [n. sp., illustrated.]¹

pulchella Fowler

1904 Eparmene pulchella Fowler, Biologia Centrali-Americana 1: 101; Panama¹ Pl. 11, Figs. 6, 6a, b. [n. sp., illustrated.]¹

1928 Eparmene pulchella Myers, Studies on Cuban Insects 1928: 22. [Comparative note.]

Genus PARAMICRIXIA Distant

Haplotype Paramicrixia diaphana [n. sp.] 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 742.

Type Paramicrixia diaphana 1916 Distant, Fauna of British India 6: 39.

Type Paramicrixia diaphana 1925 Muir, Pan-Pacific Ent. 1: 103.

Paramicrixia 1911 Distant, Ann. Mag. Nat. Hist. (8) 8: 742. [gen. n.]

1916 Distant, Fauna of British India 6: 39. [Described.] 1925 Muir, Pan-Pacific Ent. 1: 103. [Listed.] :109. [Key.]

1928 Myers, Studies on Cuban Insects 1928: 18. [Listed.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 472. [Listed.]

1933 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (18): 2504. [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 580. [Listed.]

1942 Fennah, Proc. Ent. Soc. Washington 44: 99. [Key.].

diaphana Distant

1911 Paramicrixia diaphana Distant. Ann. Mag. Nat. Hist. (8) 8: 742. Bengal¹ [n, sp.]¹

1916 Paramicrixia diaphana Distant, Fauna of British India 6: 40; Fig. 25. [Described, illustrated.]¹

Genus QUILESSA Fennah

Orthotype Quilessa lutea [n. sp.] 1942 Fennah, Proc. Ent. Soc. Washington 44: 103.

Quilessa 1942 Fennah, Proc. Ent. Soc. Washington 44: 103; Pl. 8, Figs. 2, 7, 11. [gen. n., illustrated.] :99. [Listed, key, note.] :100. [Note.]

caerulea Fennah

1942 Quilessa caerulea Fennah, Proc. Ent. Soc. Washington 44: 106; Dominica Pl. 8, Fig. 9; Pl. 9, Figs. 67-74. [n. sp., illustrated.]¹ Island¹

gladiolata Fennah

1942 Quilessa gladiolata Fennah, Proc. Ent. Soc. Washington 44: 104; Dominica Pl. 9, Figs. 33-41. [n. sp., illustrated.]¹ Island¹

1942 Qluilessa] gladiolata Fennah, Proc. Ent. Soc. Washington 44: 104. [Comparative note.]

lutea Fennah

1942 Quilessa lutea Fennah, Proc. Ent. Soc. Washington 44: 104; Pl. 9, Santa Lucia Figs. 42-50. [n. sp., illustrated.]¹ Island¹

1942 Quilessa] lutea Fennah, Proc. Ent. Soc. Washington 44: 105. [Comparative note.]

maculata Fennah

1942 Quilessa maculata Fennah, Proc. Ent. Soc. Washington 44: 105; Dominica Pl. 8, Fig. 10; Pl. 9, Figs. 51-57. [n. sp., illustrated.]¹ Island¹

nigrigena Fennah

1942 Quilessa nigrigena Fennah, Proc. Ent. Soc. Washington 44: 106; Dominica Pl. 9, Figs. 58-66. [n. sp., illustrated.]¹ Island¹

Genus PROSOTROPIS Uhler

Haplotype *Prosotropis decorata* [n. sp.] 1895 Uhler, Proc. Zool. Soc. London 1895: 70.

Type Prosotropis decorata 1925 Muir, Pan-Pacific Ent. 1: 103.

Type P[rosotropis] decorata 1942 Fennah, Proc. Ent. Soc. Washington 44: 100.

Prosotropis 1895 Uhler, Proc. Zool. Soc. London 1895: 70. [gen. n.]

1902 Waterhouse, Index Zoologicus 1902: 306. [Listed.]

1903 Henshaw, Psyche 10: 228. [Listed.]

1925 Muir, Pan-Pacific Ent. 1: 103. [Listed.] :161. [Notes.]

1928 Myers, Studies on Cuban Insects 1928: 18. [Listed.] :22. [Comparative note.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 472. [Listed.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]

1935 Schulze, Kükenthal and Heider, Nomenclator Animalium 4 (20): 2854.
[Listed.]

1940 Neave, Nomenclator Zoologicus 3: 928. [Listed.]

1942 Fennah, Proc. Ent. Soc. Washington 44: 99. [Listed, key, note.] :100; Pl. 8, Figs. 3, 5, 6. [Note, described, illustrated.]

decorata Uhler

1895 Prosotropis decorata Uhler, Proc. Zool. Soc. London 1895: 70. St. Vincent [n. sp.]¹ Island¹

1903 Prosotropis decorata Henshaw, Psyche 10: 228. [Listed.]1

1925 Prosotropis decorata Muir, Pan-Pacific Ent. 1: 161. [Note.]

1942 Prosotropis decorata Fennah, Proc. Ent. Soc. Washington 44: 101; Pl. 8, Figs. 15-20, 22-25. [Described, illustrated.]¹

1942 P[rosotropis] decorata Fennah, Proc. Ent. Soc. Washington 44: 102, 103. [Comparative notes.]

marmorata Fennah

1942 Prosotropis marmorata Fennah, Proc. Ent. Soc. Washington 44: Montserrat 103; Pl. 8, Figs. 12, 26, 30–32. [n. sp., illustrated.]¹ Island¹

rubiginosa Fennah

1942 Prosotropis rubiginosa Fennah, Proc. Ent. Soc. Washington 44: Dominica 102; Pl. 8, Figs. 13, 27-29. [n. sp., illustrated.]¹ Island¹

trinervosa Fennah

1942 Prosotropis trinervosa Fennah, Proc. Ent. Soc. Washington 44: Santa Lucia 101; Pl. 8, Figs. 14, 21. [n. sp., illustrated.]¹ Island¹

1942 P[rosotropis] trinervosa Fennah, Proc. Ent. Soc. Washington 44: 102, 103. [Comparative notes.]

Genus ATOPOCIXIUS Muir

Orthotype Atopocixius ornatus [n. sp.] 1926 Muir, Proc. Hawaiian Ent. Soc. 6: 335.

Atopocixius 1926 Muir, Proc. Hawaiian Ent. Soc. 6: 335. [gen. n.]

1928 Myers, Studies on Cuban Insects 1928: 18. [Listed.] :21. [Comparative note.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 472. [Listed.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119.
[Listed.]

1939 Neave, Nomenclator Zoologicus 1: 348. [Listed.]

1942 Fennah, Proc. Ent. Soc. Washington 44: 99. [Listed, key, note.]

ornatus Muir

1926 Atopocixius ornatus Muir, Proc. Hawaiian Ent. Soc. 6: 336; Pl. Haiti¹ XII, Figs. 1-7. [n. sp., illustrated.]¹

Genus OECLIDIUS Van Duzee

Haplotype Oeclidius nanus [n. sp.] 1914 Van Duzee, Trans. San Diego Soc. Nat. Hist. 2: 40.

Haplotype Oeclidius nanus 1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 80.

Haplotype Oeclidius nanus 1917 Van Duzee, Catalogue of Hemiptera of American North of Mexico 1917: 736.

Type Oeclidius nanus 1925 Muir, Pan-Pacific Ent. 1: 103.

Type Oeclidius nanus 1934 Ball, Pan-Pacific Ent. 10: 77.

Type [Oeclidius] nanus 1934 Muir, Ann. Mag. Nat. Hist. (10) 14: 580

Oeclidius 1914 Van Duzee, Trans. San Diego Soc. Nat. Hist. 2: 40. [gen. n.]

1916 Van Duzee, Check List of Hemiptera of America North of Mexico 1916: 80. [Listed.]

1917 Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 736. [Listed.]

1925 Muir, Pan-Pacific Ent. 1: 103. [Listed.] :109. [Key.]

1928 Myers, Studies on Cuban Insects 1928: 18. [Listed.]1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 472. [Listed.]

1932 Brues and Melander, Bull. Mus. Comp. Zool. Harvard Coll. 73: 119. [Listed.]

1933 Schulze Kükenthal and Heider, Nomenclator Animalium 4 (17): 2314.
[Listed.]

1934 Ball, Pan-Pacific Ent. 10: 77. [Notes, key to species.]

1935 Ball and Klingenberg, Ann. Ent. Soc. America 28: 193. [Key.]

1940 Neave, Nomenclator Zoologicus 3: 390. [Listed.]

1942 Fennah, Proc. Ent. Soc. Washington 44: 99. [Listed, key.]

brickellus Ball

3

2

5

1934 Oeclidius brickellus Ball, Pan-Pacific Ent. 10: 77. [n. sp., key.]^{1,2,3} Arizona¹ Utah² Nevada³

carolus Ball

1934 Oeclidius carolus Ball, Pan-Pacific Ent. 10: 79. [n. sp., comparative note.]¹:77. [Key.]

fraternus Van Duzee

- 1923 Oeclidius fraternus Van Duzee, Proc. California Acad. Sci. (4) Mexico¹
 12: 190. [n. sp.]¹ Utah²
 1934 Oeclidius fraternus Ball, Pan-Pacific Ent. 10: 77. [Key, compara-Arizona³
- 1934 Oeclidius fraternus Ball, Pan-Pacific Ent. 10: 77. [Key, comparative notes.]^{1,2,3}: 78. [Listed.]^{1,2,3,4} California⁴

fulgidus Van Duzee

- 1907 Brixia fulgida Van Duzee, Bull. Buffalo Soc. Nat. Sci. 8 (5): 34. Jamaica¹ [n. sp.]¹
- 1923 Oeclidius fulgida [sic] Van Duzee, Proc. California Acad. Sci. (4) 12: 190. [Listed.] Equals Brixia fulgida Van Duz.
- 1928 Oe[clidius] fulgida [sic] Myers, Studies on Cuban Insects 1928: 19. [Comparative
- 1934 [Oeclidius fulgidus] Ball, Pan-Pacific Ent. 10: 77. [Listed.]¹ Equals Brixia fulgida Van Duz.

fuscosus Van Duzee

- 1907 Brixia fuscosa Van Duzee, Bull. Buffalo Soc. Nat. Sci. 8 (5): 34. Jamaica¹ [n. sp.]¹ Cuba²
- 1923 Oeclidius fuscosus Van Duzee, Proc. California Acad. Sci. (4) 12: 190. [Listed, comparative note.]¹:190. Equals Brixia fuscosus [sic] Van Duz.
- 1928 Oeclidius fuscosus Myers, Studies on Cuban Insects 1928: 18. [Notes.]^{1,2} Equals Brixia [fuscosa] Van Duz.
- 1934 [Oeclidius fuscosus] Ball, Pan-Pacific Ent. 10: 77. [Listed.] Equals Brixia fuscosus [sic] Van Duz.

hanabanillae Myers

1928 Oeclidius hanabanillae Myers, Studies on Cuban Insects 1928: 19; Cuba¹ Fig. 8. [n. sp., illustrated.]¹

koebelei Muir

1934 Oeclideus [sic] koebelei Muir, Ann. Mag. Nat. Hist. (10) 14: 581. Mexico¹ [n. sp.]¹

nanus Van Duzee

- 1914 Oeclidius nanus Van Duzee, Trans. San Diego Soc. Nat. Hist. 2: California¹
 40. [n. sp.]¹ Pacific States²
- 1916 Oeclidius nanus Van Duzee, Check List of Hemiptera of America Lower North of Mexico 1916: 80. [Listed.]² California³
- 1917 Oeclidius nanus Van Duzee, Proc. California Acad. Sci. (4) 7: 309.
 [Listed.]¹
- 1917 Oeclidius nanus Van Duzee, Catalogue of Hemiptera of America North of Mexico 1917: 736. [Listed.]¹
- 1923 Oeclidius nanus Metcalf, Jour. Elisha Mitchell Soc. 38: 162; Pl. 44, Fig. 85; Pl. 55, Figs. 295–296. [Key, illustrated.]
- 1923 Oeclidius nanus Van Duzee, Proc. California Acad. Sci. (4) 12: 190. [Listed.]3
- 1934 Oeclidius nanus Ball, Pan-Pacific Ent. 10: 77. [Key.]¹:77, 78. [Listed.]¹:77, 78, 79. [Comparative notes.]
- 1934 [Oeclidius] nanus Muir, Ann. Mag. Nat. Hist. (10) 14: 580. [Comparative note.]

Oeclidius-Paroeclidius

nimbus Ball

1934 Oeclidius nimbus Ball, Pan-Pacific Ent. 10: 79. [n. sp.]1:77. [Key.] Arizona1

parallelus Muir

1934 Oeclideus [sic] parallelus Muir, Ann. Mag. Nat. Hist. (10) 14: 580. Bahia1 [n. sp.]1

1934 [Oeclidius] parallelus Muir, Ann. Mag. Nat. Hist. (10) 14: 581. [Comparative note.]

tenellus Fowler

1904 Oecleus tenellus Fowler, Biologia Centrali-Americana 1:89; Pl. 10, Mexico1 Figs. 4, 4a. [n. sp., illustrated.]¹ 1934 [Oedidius tenellus] Ball, Pan-Pacific Ent. 10: 77. [Listed.]² Equals Guerrero2

Oecleus tenellus Fowl.

1934 Oeclidius tenellus Ball, Pan-Pacific Ent. 10: 78. [Comparative notes.]

transversus Ball

1934 Oeclidius transversus Ball, Pan-Pacific Ent. 10: 78. [n. sp.]1 :77. Arizona1 [Key.] :79. [Comparative notes.]

trinitatis Myers

1928 Oeclidius trinitatis Myers, Studies on Cuban Insects 1928: 18; Cuba¹ Fig. 7. [n. sp., illustrated.]1 :19. [Comparative note.]

Genus PAROECLIDIUS Myers

Orthotype Paroeclidius luizi [n. sp.] 1928 Myers, Studies on Cuban Insects. 1928: 19.

Paroeclidius 1928 Myers, Studies on Cuban Insects 1928: 19. [gen. n.] :18. [Listed.]

1930 Muir, Ann. Mag. Nat. Hist. (10) 6: 472. [Listed.]

1940 Neave, Nomenclator Zoologicus 3: 615. [Listed.]

1942 Fennah, Proc. Ent. Soc. Washington 44: 99. [Listed, key.]

luizi Myers

1928 Paroeclidius luizi Myers, Studies on Cuban Insects 1928: 20. Cuba1

SciELO

5

GENERIC AND SPECIFIC SYNONYMY

Genus HAPLAXIUS Fowler

Haplaxius Fowler. See Myndus Stål. Family CIXIIDAE, Fascicle IV, Part 2.

Genus OECLIDEUS

Oeclideus. Typographical error for Oeclidius Van Duzee.

Genus PLEROMA Melichar

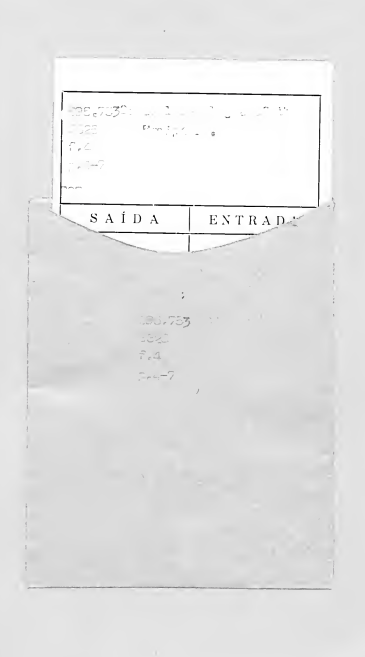
Pleroma Melichar. See Kinnara Distant.

ceylonica Melichar. See Kinnara ceylonica Melichar. flavipes Bierman. See Kinnara flavipes Bierman. fumata Melichar. See Kinnara fumata Melichar.

INDEX OF GENERA AND HIGHER GROUPS

Acanthocera Melichar30,	202	Fescennia Stål	113
Acanthocerana Metcalf	30	Flaccia Stål	165
ACHILIXIIDAE	216	Fordicidia Distant	136
Achilixius Muir	216	Genestia Stål	84
Aculocephala Metcalf	181	Goneokara Muir	90
Adana Štål	202	Gonyphlepsia Jacobi	205
Afakia Kirkaldy17,	202	Haplaxius Fowler	250
Alara Distant	202	Helcita Stål	35
Amalopota Van Duzee	142	Heronax Kirkaldy	196
Amphiscepa Provancher [nec Germar]	202	Herpis Stål	117
Anigrus Stål	233	Hynnis Burmeister	206
Anomaladerbe Muir	196	Ieuvium Distant	206
Anotia Kirby	144	Imbalara Hesse112,	206
Apache Kirkaldy	181	Interamma Walker	189
Aquaelicium Distant	98	Inxwala Distant	
Archa Distant141,	202	Jada Distant35,	206
Archara Metcalf	141	Kaha Kirkaldy	162
Arfaka Distant	202	Kamendaka Distant	155
Arunta Distant	202	Kamendaka (Eosaccharissa Kirkaldy)	158
Assamia Buckton17,	203	Kamendaka (Nicertoides Matsumura).	157
Atopocixius Muir	247	Kampulokara Muir	154
Aulacocephala Perroud and Montrou-		Kermesia Melichar206,	
zier181,	203	Kinnara Distant206,	
Banksiella Muir	166	KINNARIDAE	241
Basileocephalus Kirkaldy111,	238	Kotonisia Matsumura	229
Bebaiotes Muir	217	Kuranda Distant	140
Bothriocera Burmeister	203	Labicerus Erichson	201
Brixia Stål	203	Lamenia Stål	121
Camma Distant25,	203	Leguatia Muir	206
Catonia Uhler	203	Leomelicharia Muir	60
Cedusa Fowler	127	Leptaleocera Muir	188
Cenchrea Westwood	104	Leurometo pon Muir	206
CENCHREINI	89	Levu Kirkaldy	81
Chaprina Distant	204	Losbañosia Muir	37
Cobax Germar168,	204	Lydda Westwood	14
Cyclokara Muir99,	204	Lyricen Kirkaldy	207
Cyclometopum Muir	137	Makula Distant	166
Dawnaria Distant	99	Malenia Haupt	126
Dawnarioides Dozier	94	Mecynorhynchus Muir88,	207
Decora Dammerman	79	MEENOPLIDAE	222
Dendrokara Melichar	167		233
Derbe Fabricius	73		236
DERBIDAE	9		191
DERBINAE	62	Mesotiocerus Matsumura191,	207
DERBINI	63	Mindana Muir37,	207
Deribia Westwood	190	Monochorhynchus Muir	24
Devadanda Distant	204	Muiria Kirkaldy	61
Dichotropis Muir79,	204		137
Diospolis Westwood14,	204	Muirilixius Metcalf	217
Diostrombus Uhler	25	Mula Ball	62
Distantinia Muir	62	Mysidia Westwood	65
Drona Distant25,	205	Mysidioides Matsumura	198
Dysimia Muir	106	Nebrissa Stål	207
Eocenchrea Muir	119	Neocamma Melichar	58
Eosaccharissa Kirkaldy	158	Neocenchrea Metcalf	103
Eparmeme Fowler	244	Neocyclokara Muir	138
Eponisia Matsumura	231	Neocyclometopum Muir	207
Epotiocerus Matsumura	186	Neodendrokara Muir	187
Equirria Distant	99	Neodiostrombus Muir	57
Erana Walker95,	205		137
Euklastus Metcalt	00	Neozoraida Muir	52
Fennahala Distant	205	Nesocore Kirkaldy	161
Feredayia Kirkaldy95,	205	Nesokaha Muir	164

Nesoneura Kirkaldy	140	Pyrrhoneura (Nesoneura Kirkaldy) 1-	40
Nesoniphas Kirkaldy	161		45
Nesophantasma Kirkaldy			56
Nicerta Walker	193		84
Nicertoides Matsumura	157		79
Niphadodite Kirkaldy	196		32
Nisia Melichar			88
NISHNAE	222	Saccharodite Kirkaldy	88
Nomuraida Matsumura	56	Sardis Kirkaldy	
Oeclidius Van Duzee.	247		42
OTIOCERINI.	138		85
	167		
Otiocerus Kirby		Shirakia Matsumura57, 2	
Pamendanga Distant	31		57
Paralyricen Muir	165		01
Paramicrixia Distant	245		58
Paranigrus Bergroth233,	238		58
Paranisia Matsumura208, 233,			88
Paraphenice Muir	112	Suva Kirkaldy210, 2	
Paraproutista Muir			51
Paricana Walker	208		07
Paroeclidius Myers	249		01
Patara Westwood	96	Tapoosa Distant	
Peggia Kirkaldy	37	Temesa Melichar91, 2	10
Peggiopsis Muir	53		41
Perandenina Distant	94	Teutberga Jacobi	57
Persis Stål	90	Thracia Westwood	10
Phaciocephalus Kirkaldy 107,	238	Thyrocephalus Kirkaldy 121, 211, 2	38
Phaconeura Kirkaldy	223		11
Phantasmatocera Kirkaldy	209	Urabunna Distant	11
Phenice Westwood	113		12
Philadelpheia Kirkaldy14,	209		91
Phra Distant	194		95
Phrygia Stål	209		87
Platocera Muir.	195		63
Platonax Metcalf.	195		39
Pleroma Melichar. 209, 242,			52
Prosotropis Uhler	246		53
Proutista Kirkaldy.	17		46
Pseudohelcita Muir	38	ZORAIDINAE	14
Pseudomysidia Metcalf	73		14
			37
Pyrrhoneura Kirkaldy	138	Zoraidoides Distant	31
INDEX OF N	EW N	AMES PROPOSED	
1 12 26 12	20	56 1 11 11 56 16	-
Acanthocerana Metcalf	30		37
Aculocephala Metcalf	181		25
Archara Metcalf	141		57
jacobii Metcalf	131		34
kirkaldyi Metcalf var	109	westwoodi Metcalf var	72
muiri Metcalf	228		



GENERAL CATALOGUE OF THE HEMIPTERA

Published in independent fascicles, each containing a family treated by a recognized specialist. Orders for single fascicles and subscriptions to the whole should be sent to the Librarian's Office, Smith College, Northampton, Mass., U. S. A.

The parts already published ! s follows:

Fasc. I. Membracidae, by W. D. Tankhouser, 1927, 581 pp. Price \$3.50.

Fasc. II. Mesoveliidae, by G. Horváth, 1929, 24 pp. Price \$0.50.

Fasc. III. Pyrrhocoridae, by R. F. Hussey and E. Sherman, 1929, 144 pp. Price \$1.50.

Fasc. IV. Fulgoroidea, Part 1. Tetas metridae, by Z. P. Metcalf, 1932, 74 pp. Price \$1.00.

Fasc. IV. Fulgoroidea, Part 2. Cixiidae, by Z. P. Metcalf, 1936, 274 pp. Price \$2.00.

Fasc. IV. Fulgoroidea, Part 3. Araeopidae, (Delphacidae), by Z. P. Metcalf, 1943, 556 pp. Price \$5.00.

Fasc. IV. Fulgoroidea, Parts 4. Derbidae, 5. Achilixiidae, 6. Meenoplidae, and 7. Kinnaridae, by Z. P. Metcalf, 1945, 256 pp. Price \$2.75.